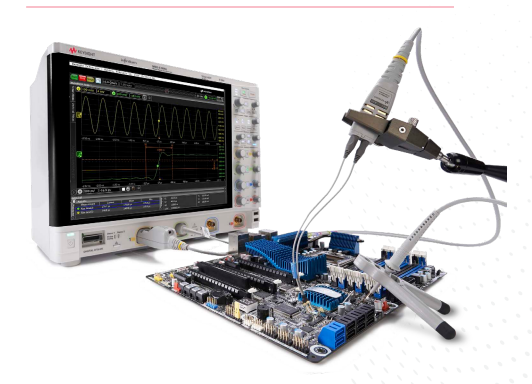
Infiniium Oscilloscope Probes and Accessories





DATA SHEET

To get the most out of your Keysight Technologies, Inc. Infiniium oscilloscope, you need the right probes and accessories for your particular applications. Whether you need the high bandwidth and low loading of an active probe, an easy way to connect to surface mount ICs, or a passive probe to measure high voltages, there's a wide selection of high-quality probes and accessories for your Infiniium oscilloscope.

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Probe Compatibility Table

For ordering information when replacing your probe or probe accessory: Refer directly to the page number listed in the Table of Contents for your probe model.

To assist you in selecting the proper probe for your application:

Use our probe compatibility table below to find the probes that are recommended for use with your Infiniium scope.

Or, refer to our probe overview page at the beginning of each section in the table of contents explaining what the different probe types are and the models available for your Infiniium.

	MXR Series	S-Series	90000/90008A Series ¹	V-Series, 90000X/Q, Z-Series	UXR Series
Scope bandwidth	500 MHz to 6 GHz	500 MHz to 8 GHz	2.5 to 13 GHz	8 to 33 GHz (V-Series) 13 to 33 GHz (90000X) 16 to 63 GHz (90000Q) 20 to 63 GHz (90000Z)	13 to 110 GHz
Probe interface	AutoProbe	AutoProbe	AutoProbe	AutoProbe II	AutoProbe II (13 to 33 GHz), AutoProbe III (40 to 110 GHz) ²
Standard probe	N2873A	N2873A			
InfiniiMax active probing system, page 5	N2830A/31B/32B, 1130B/31B/32B/34B, 1168B/69B	N2830A/31B/32B, 1130B/31B/32B/34B, 1168B/69B	N2830A/31B/32B, 1131B/32B/34B, 1168B/69B	1168B/69B with N5442A, N2801A/02A/03A, N7000A/01A/02A/03A, MX0023A	1168/69B with N5442A, N2801A/02A/03A, N7000A/01A/02A/03A, MX023A
Optical probe, page 32	-	-	-	N7004A	N7004A
Active termination adapter, page 34	-	-	-	N7010A	N7010A
InfiniiMode active probes, page 36	N2750A/51A/52A	N2750A/51A/52A	N2750A/51A/52A	N2750A/51A/52A with N5442A	
Single-ended active probes, page 39	N2795A/96A/97A	N2795A/96A/97A	N2795A/96A/97A	N2795A/96A/97A with N5442A	
Power rail probes, page 42	N7020A, N7024A	N7020A, N7024A	N7024A	N7024A with N5442A	N7024A with N5442A
General purpose differential active probes, page 54	N2790A/91A, N2818A/19A, N2804A/05A, DP0001A	N2790A/91A, N2818A/19A, N2804A/05A, DP0001A	N2791A/N2891A with E2697A, N2818A/19A /04A/05A, DP0001A	N2790A/91A/891A with N5449A, N2818A/19A/04A/05A with N5442A, DP0001A with N5442A	DP0001A with N5442A
Current probes, page 47	1146B/47B, N2780B/81B/82B/83B/ N2893A, N7040A/41A/42A	1146B/47B, N2780B/81B/82B/83B/ N2893A, N7026A, N2820A/21A, N7040A/41A/42A	1146B, N2780B/81B/82B/83B, N7040A/41A/42A with E2697A	1147B, N2893A with N5449A	
General purpose passive probes, page 52	N2870A-76A, 10073D, 10070D, N7007A (extreme temp)	N2870A-76A, 10073D, 10070D, N7007A (extreme temp)	N2870A-76A, 10073D, 10070D, N7007A (extreme temp) with E2697A	N2873A with N5449A (N5449A includes one N2873A)	
High voltage passive probe, page 60	10076C	10076C	10076C	10076C with N5449A	

1. The 1147B, N2790A and N2893A are not compatible with 80000, 90000 and 90008 Series scopes.

2. UXR with AutoProbe III interface requires N2852A interface adapter to accommodate probes with AutoProbe II interface.





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InfiniiMax Active Probe System Overview

The Keysight Technologies InfiniiMax probing system offers you the highest performance available for measuring differential and singleended signals, with flexible connectivity solutions for today's high-density ICs and circuit boards. Keysight pioneered "probe head" type probes starting with the InfiniiMax I probe system in 2003. InfiniiMax I boasted a 7 GHz bandwidth and provided both differential and single-ended probe heads to fit multiple use models. The "probe head" topology allows higher performance. It allows more flexibility in the use models accommodating browser, solder-in, SMA etc.

In 2005 Keysight released InfiniiMax II 1168A/69A Series. This continued the probe head style probe topology while boosting the bandwidth to 13 GHz. The technology used for InfiniiMax II is the same as the one for InfiniiMax I except for the use of a new 70 GHz SiGe bipolar IC process. InfiniiMax II set new standards for performance, low noise, and low loading.

While the 13 GHz bandwidth of the InfiniiMax II probe system is still very adequate for many measurement needs, the extreme speeds of emerging serial data and communication technologies has driven the need for even higher performance levels. To respond to this need, Keysight has developed the InfiniiMax III 30 GHz probing system. A wide range of probe heads allows connection using a browser, ZIF (zero insertion force) tip, 2.92-mm or 3.5-mm SMA cable, or solder-in tips.

The InfiniiMax III+ probe system is greatly expanding the measurement capability and usability of probes capable of measuring all the components of a differential signal. With a single connection, InfiniiMax III+ can be set to measure the differential or single-ended A or B, or the common mode component of a differential signal.

The latest MX0023A InfiniiMax RC probe provides high bandwidth and low loading, offering up to 25 GHz bandwidth and an RC input impedance profile for extremely low mid-band loading, which is necessary to address modern high-speed probing requirements. It also provides a wide variety of flexible connectivity solutions, covering today's emerging signaling standards such as DDR5/LPDDR5 and other high-speed signal debug and validation test needs.



	InfiniiMax I 1130B-34B	InfiniiMax II 1168B/69B	InfiniiMax III N2801A-03A	InfiniiMax III+ N2830A-32A	InfiniiMax III+ N7000A-03A	InfiniiMax RC MX0023A
Probe interface	AutoProbe I	AutoProbe I	AutoProbe II	AutoProbe I	AutoProbe II	AutoProbe II
1.5 GHz	1130B (D, SE)					
3.5 GHz	1131B (D, SE)					
4 GHz				N2830A (IM)		
5 GHz	1132B (D, SE)					
7 GHz	1134B (D, SE)					
8 GHz				N2831A (IM)	N7000A (IM)	
10 GHz		1168B (D, SE)				
13 GHz		1169B (D, SE)		N2832A (IM)	N7001A (IM)	
16 GHz					N7002A (IM)	
20 GHz			N2801A (D, SE)		N7003A (IM)	
25 GHz			N2802A (D, SE)			MX0023A (D, SE)
30 GHz			N2803A (D, SE)			

D: Differential, SE: Single-ended, IM: InfiniiMode

Note:

The N2800A 16 GHz InfiniiMax III probe is discontinued and replaced by N7002A 16 GHz InfiniiMax III+ probe.

The 1130B-34B and 1168B/69B are the RoHS compliant version of A models with 100% form, fit, function and performance compatible to the A counterparts.

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InfiniiMax Active Probe System Overview (Continued)

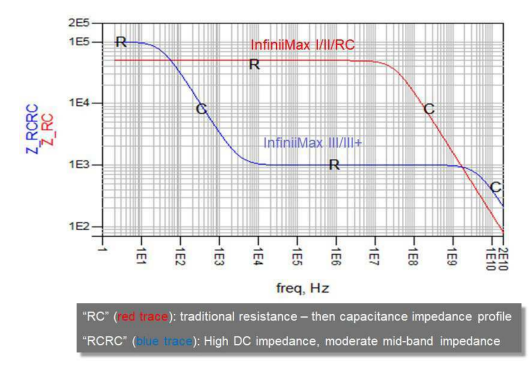
Modern high-speed digital applications have pushed the limit of high-bandwidth and high-performance probing solutions. Keysight offers five different InfiniiMax probe families to meet today's challenging high speed measurement needs – InfiniiMax I/II/III/III+ and RC.

Each of these solutions has its own, unique value. The principle differences are found in the key performances, functions, and tasks that optimize each for its intended applications.

Note that InfiniiMax I and II probe probe heads are compatible to each other, but they are not compatible with InfiniiMax III/III+ and vice versa. Most of InfiniiMax I/II probe heads are also compatible with InfiniiMax RC probe amp (MX0023A).

	InfiniiMax I/II	InfiniiMax III+	InfiniiMax III	InfiniiMax RC
Bandwidth	1.5 to 12 GHz	4 to 20 GHz	20 to 30 GHz	25 GHz
Probe loading	$50k\Omega$ diff at DC and rolling	100 kΩ diff at DC	100 kΩ diff at DC	50 k Ω diff at DC and rolling
	off after > MHz (RC)	$1 \text{ k}\Omega \text{ diff at} > 10 \text{ kHz} (\text{RCRC})$	$1 \text{ k}\Omega \text{ diff at} > 10 \text{ kHz} (\text{RCRC})$	off after > MHz (RC)
InfiniiMode	No	Yes	No	No
Available probe heads/tips	Browser (diff, SE), Solder-in	Browser (diff), Solder-in (Infin	iiMode, diff), ZIF (diff),	Browser (diff), Solder-in
	(diff, SE), ZIF (diff), QuickTip	QuickTip (InfiniiMode with Infi	niiMax III+, diff with InfiniiMax	(diff), ZIF (diff), Socketed
	(diff), Socketed (diff), SMA	III), 2.92 mm/SMA (InfiniiMod	e w/InfiniiMax III+)	(diff), SMA (diff), Micro (diff)
	(diff), Micro (diff)			
Probe interface	AutoProbe I	AutoProbe I (N2830A Series)	AutoProbe II	AutoProbe II
		AutoProbe II (N7000A		
		Series)		
When to use	< 12 GHz	InfiniiMode	High speed signals with low	high impedance probing
			source impedance or with	> 12 GHz
			embedded clock	
When not to use	> 12 GHz, InfiniiMode	Signal with "high Z" typically f	found in mobile device	InfiniiMode
		communication standards and	d devices (e.i., MIPI®, LP DDR,	
		eMMC, etc)		

Below is the input impedance vs frequency profile of Keysight InfiniiMax probes.



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Key features

- 25 GHz bandwidth with an RC input impedance topology for low mid-band probe loading
- Enabling today's emerging signaling standards including: LPDDR/DDR5, MIPI bus signaling and other high-speed signal debug and validation test needs
- Probe amp specific S parameter correction filter enabling high accuracy measurements
- Auto-switchable 1:1 and 4:1 attenuation ratio at full 25 GHz bandwidth
- Support for Keysight's broad variety of probe heads and InfiniiMax I/II accessories
- AutoProbe II interface for easy direct connection to Keysight's Infiniium Series Oscilloscopes

Scope compatibility

See the table on page 3.

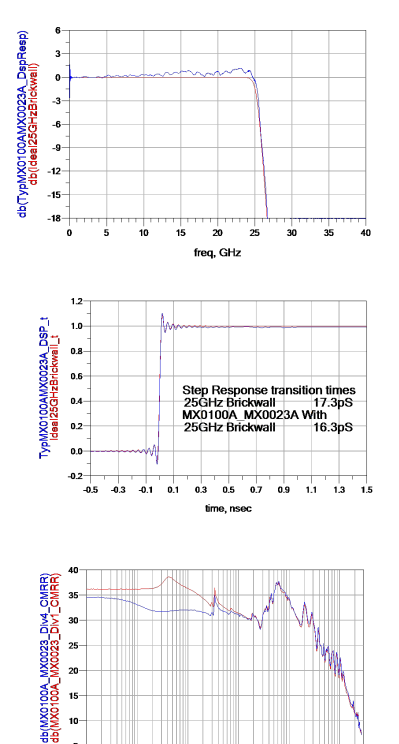
Keysight's new MX0023A InfiniiMax RC probe provides high bandwidth and low loading, offering up to 25 GHz bandwidth and an RC input impedance profile for extremely low mid-band loading, which is necessary to address modern high-speed probing requirements. It also provides a wide variety of flexible connectivity solution, covering today's emerging signaling standards such as DDR5/LPDDR5 and other high-speed signal debug and validation test needs.





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InfiniiMax Active Probe System Overview – InfiniiMax RC Probing System (Continued) Characteristics performance plots: MX0023A 25 GHz probe amp with MX0100A micro probe head



Frequency response of an ideal 25GHz brickwall filter (red) and the typical DSP corrected probe response filtered by the brickwall filter (blue).

Time domain step responses for the two responses.

CMRR for the 1:1 (red) and 4:1 (blue) mode.

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5 1E5

1E6

1E7

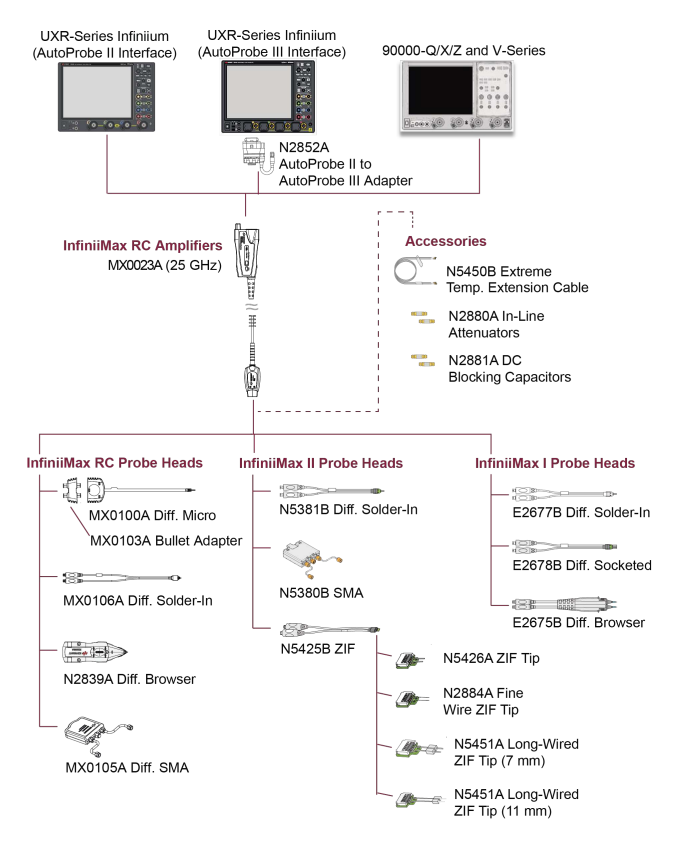
1E8

freq, Hz

1E9

1E10 3E10

InfiniiMax RC probing system family diagram



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Characteristics (of MX0023A with each probe head)

Key specifications	Probe amp	Bandwidth	DC input resistance
MX0100A Micro probe head	MX0023A	25 GHz	$Rdiff = 50 k\Omega \pm 2\%$
(with 60 mil leads)			Rse = 25 kΩ ± 2%

InfiniiMax RC probe head characteristics

- These are characteristics that are mainly determined by the probe head.
- Bandwidth and rise time numbers listed are: -3dB bandwidth/10-90% transition time/20-80% transition time.
- Performance listed below is with the MX0023A probe amp.
- Refer to the MX0023A user's guide for more details.

Characteristics (of MX0023A with each probe head)

Probe heads	Input capacitance DC input resistance	Bandwidth and rise time (AmpBW/(.435/AmpBW)/(.308/AmpBW))	
MX0100A micro probe head (with 60 mil leads)	Cdiff=170 fF; Cse=260 fF	25 GHz/17.4 pS/12.3 pS	
MAD TODA THICTO PTODE HEAD (WITH OU THIL LEADS)	Rdiff=50 kΩ; Rse=25 kΩ	25 GHz/ 17.4 p5/ 12.5 p5	
MX0100A micro probe head (with 135 mil leads)	Cdiff= 170 fF, Cse=260 fF	10 CHz/26 2 pC/25 7 pC	
MACTOCA INICIO probe nead (with 155 linit leads)	Rdiff=50 kΩ, Rse=25 kΩ	—— 12 GHz/36.3 pS/25.7 pS	
MV0106A colder in proba bood	Cdiff=170 fF; Cse=290 fF	22 011-/12 0 20/12 4 20	
MX0106A solder-in probe head	Rdiff=50 kΩ; Rse=25 kΩ	—— 23 GHz/18.9 pS/13.4 pS	
N2020A browser	Cdiff=205 fF; Cse=340 fF	— 21 GHz/20.7 pS/14.7 pS	
N2839A browser	Rdiff=50 kΩ; Rse=25 kΩ		
NV010FA CNAA proba based	N/A		
MX0105A SMA probe head	Rdiff=50 kΩ; Rse=25 kΩ	—— 20 GHz/21.8 pS/15.4 pS	
NE (2ED ZIE bood with NE (26A ZIE tip	Cdiff=330 fF; Cse=530 fF	10 011- /2/ 1 20/171 20	
N5425B ZIF head with N5426A ZIF tip	Rdiff=50 kΩ; Rse=25 kΩ	—— 18 GHz/24.1 pS/17.1 pS	
	N/A		
N5380B SMA head	Rdiff=50 kΩ; Rse=25 kΩ	—— 12 GHz/36.3 pS/25.7 pS	
NE201D colder in bood	Cdiff=210 fF; Cse=350 fF		
N5381B solder-in head	Rdiff=50 kΩ; Rse=25 kΩ	—— 12 GHz/36.3 pS/25.7 pS	

InfiniiMax RC probe amp characteristics

These are characteristics that are mainly determined by the probe amp.

	With 25 k Ω probe heads	With MX0105A SMA probe head	
DC input resistance	Rse = 25 k Ω \pm 2% each input to ground, Rdiff = 50 k Ω \pm 2%	50 Ω (to Vterm)	
Maximum input power	N/A	100 mW or 2.28 Vrms (Vin-Vcm_term) into 50 Ω	
Input voltage range (differential or single-ended)	0.6 Vpp, ± 0.3 V (at 1:1)	0.38 Vpp, ± 0.19 V (at 1:1.56)	
input voltage range (unrerentiat or single-ended)	2.5 Vpp, ± 1.25 V (at 4:1)	1.54 Vpp, ± 0.77 V (at 2.57:1)	
laput common mode range	± 8 V (DC to 100 Hz)	± (4.3 V – Vcm_term x 0.29) (DC to 100 Hz)	
Input common mode range	± 0.5 V at 1:1, ± 4 V at 4:1 (> 100 Hz)	± 0.19 V at 1:1.57, ± 0.77 V at 2.57:1 (> 100 Hz)	
Mavimum signal alou rate	25 V/ns when probing a SE signal	16 V/ns when probing a SE signal	
Maximum signal slew rate	40 V/ns when probing a differential signal	26 V/ns when probing a differential signal	
DC attenuation ratio	1:1 or 4:1, automatically selected based on volts/	1:1.56 or 2.57:1 automatically selected based on	
DC attenuation ratio	division setting	volts/division setting	
Offset range (for probing a single-ended signal)	± 16 V		
Offset accuracy	< 3 %		
Zero offset error referred to input	< 2 mV x DC attenuation	< 2 mV	
Input referred point in exected density	25.0 nV/√(Hz) at 1:1	16 nV/√(Hz) at 1:1.56	
Input referred noise, in spectral density	39.7 nV/√(Hz) at 4:1	25.5 nV/√(Hz) at 2.57:1	
locut referred acies in m)/mas	3.95 mVrms at 1:1 and 25 GHz	2.26 mVrms at 1:1.56 and 20 GHz	
Input referred noise, in mVrms	6.28 mVrms at 4:1 and 25 GHz	3.61 mVrms at 2.57:1 and 20 GHz	
Propagation delay ¹	~6.1 nsec	~6.1 nsec	
Maximum non-destructive input voltage	30 V peak (mains isolated)		
Duck - interfere	AutoProbe II interface – direct connection to Infiniium 90000X, V, Z, Q, UXR ≤ 33 GHz models,		
Probe interface requires N2852A with UXR ≥ 40 GHz models			
	Infiniium UXR, 90000X, V, Z, Q series with software	е	
Oscilloscope compatibility	– Ver 6.55 or later (for 90000X, V, Z, Q models)		
	 Ver 10.25 or later (for UXR models) 		

Environmental characteristics

Environmental conditions	Operating	Non-operating	
Temperature	0 °C to +55 °C	-40 °C to +70 °C	
Humidity	Up to 95% relative humidity (non-condensing) at +40 °C	Up to 90% relative humidity at +65 °C	
Altitude	Up to 4,600 meters	Up to 15,300 meters	
Weight	211 g (probe only), 790 g (probe with case and contents), 1.34 kg (probe with packaging)		
Dimensions	Refer to the MX0023A user's guide		
Normally only non-conductive pollution occurs. Occasionally, however, a te		r, however, a temporary conductivity caused by	
Pollution degree 2	condensation must be expected.		

Ordering Information

InfiniiMax RC probe amplifier

Model number	Description
MX0023A	25 GHz InfiniiMax RC probe amplifier

InfiniiMax RC differential probe heads compatible with MX0023A

Model number	Description	Notes
MX0100A	InfiniiMax micro probe head	Option 001 comes with 5 probe heads, 1 bullet adapter and 1
		replacement wire spool.
		Option 002 comes with 25 probe heads, 5 bullet adapters and 5
		replacement wire spools.
		Option 003 comes with 50 probe heads, 10 bullet adapters and 25
		replacement wire spools.
		Order MX0102A soldering tool kit for soldering tools. Order MX0103A for
		extra bullet adapter.
MX0105A	InfiniiMax SMA probe head	
MX0106A	InfiniiMax solder-in probe head	
N2839A	InfiniiMax browser head	Order N2837A replacement tip kit (for 40 spare tips - 20 pogo and 20 solid tips)

Note: InfiniiMax III/III+ probe heads are not compatible with InfiniiMax RC probe amp.

InfiniiMax II differential probe heads compatible with MX0023A

Model number	Description	Notes
N5381B	InfiniiMax solder-in probe head	
N5425B	InfiniiMax ZIF probe head	Order N5426A ZIF tip, N5451A long-wired ZIF tip kit or N2884A fine wire tip
N5380B	InfiniiMax SMA head	

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InfiniiMax I differential probe heads compatible with MX0023A

Model number	Description	Notes
E2675B	InfiniiMax browser	
E2677B	InfiniiMax solder-in head	
E2678B	InfiniiMax socketed head	

Other recommended accessories

Model number	Description	Notes
MX0104A	Performance verification and deskew fixture	Order option 001 plastic stand or option N2787A 3D probe positioner
N2852A	AutoProbe II to AutoProbe III interface adapter	For use with Infiniium UXR >=40 GHz models
N2880A	In-line attenuator	
N2881A	DC blocking cap	
N2878A	3D probe positioner	For hands-free probing
N5450B	Extreme temperature extension cable	1 m long
N5448B	Phase matched cable pair, 25 cm, 2.92 mm (m) to 2.92 mm (m)	> 40 GHz bandwidth. Skew error matched to < 5 psec
N2823A	Phase matched cable pair, 1 m, 2.92 mm (m) to 2.9 2 mm (m)	> 40 GHz bandwidth. Skew error matched to < 5 psec

InfiniiMax Active Probe System Overview – InfiniiMax III/III+ Probing System

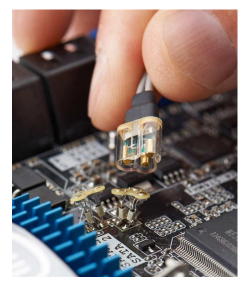
Key features

- Full 30 GHz bandwidth to the probe tip
- InfiniiMode probing for making differential, single-ended and common mode measurements with a single probe (InfiniiMax III+)
- Industry's highest fidelity and accuracy due to bandwidth and extremely low loading
- Probe amplifiers loaded with measured S-parameters for more accurate response correction
- Bandwidth upgradeable (InfiniiMax III only)
- Variety of probe heads for different use models with maximum usability

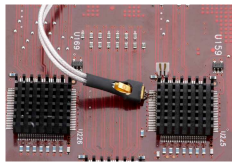
Scope compatibility

See the table on page 3.

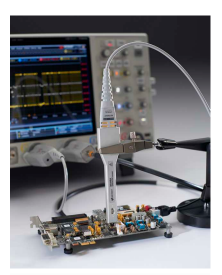
The InfiniiMax III/III+ probing system provides the highest performance and low loading to allow for a completely new level of signal fidelity and accuracy. Eleven different InfiniiMax III/III+ probe amplifiers ranging from 4 to 30 GHz are available for matching your probing solution to your performance and budget requirements. The InfiniiMax III+ probing system is the next generation of InfiniiMax probing. It greatly expands the measurement capability and usability of probes capable of measuring all components of a differential signal with the built-in InfiniiMode technology.



QuickTip head and tip



InfiniiMax III ZIF head and tip





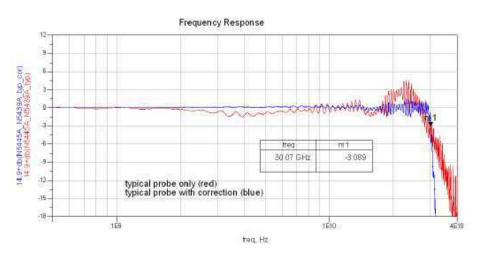
InfiniiMax III amp with ZIF head/tips



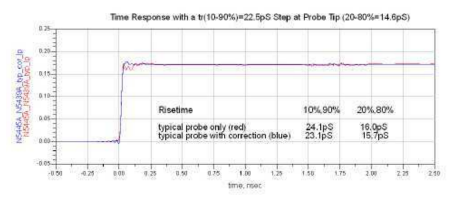
N2830A InfiniiMax III+ amp with QuickTip head

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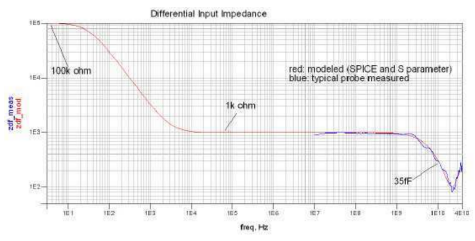
Characteristics performance plots: N2803A 30-GHz probe amp with N5445A 30-GHz browser



Frequency response plot with 1 mm span



Time domain response plot with 1 mm span



Differential input impedance

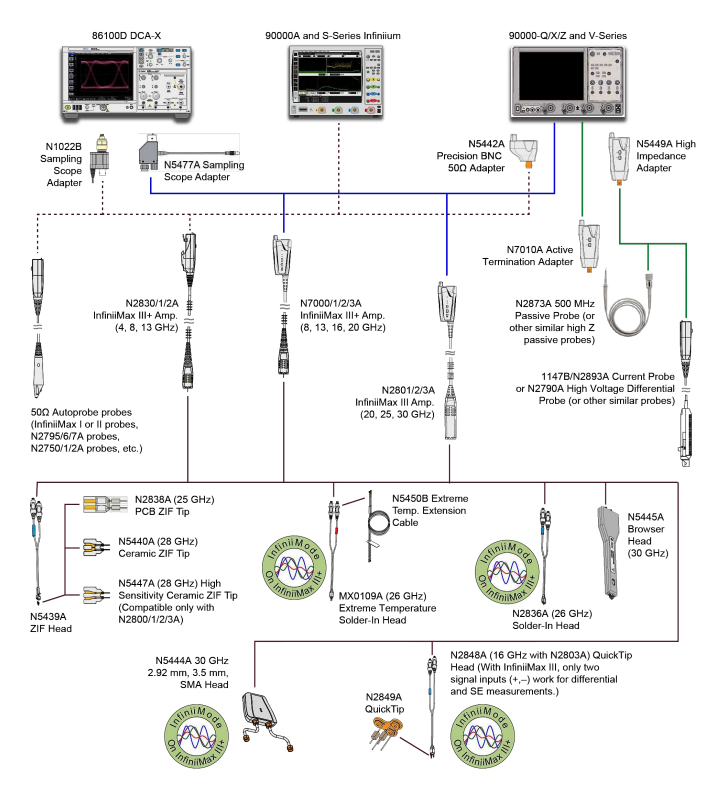
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InfiniiMax III/III+ probe heads

InfiniiMax III/III+ probe heads are recommended for InfiniiMax III N2801A/02A/03A, and InfiniiMax III+ N2830A/31A/32A and N7000A/01A/02A/03A probe amplifiers. Any probe heads for InfiniiMax I or II are not compatible with InfiniiMax III or III+ amplifier and vice versa.

Probe heads	Model numbers	BW and input loading	Key features
Differential browser head	N5445A	30 GHz, Cdiff = 35 fF, Cse = 50 fF, Rdiff = 100 kΩ, Rse = 50 kΩ	Z axis compliance and variable spacing from 20 mil to 125 mils, integrated LED lighting
ZIF probe head/tips	N5439A head, N2838A 450 Ω PCB tip, N5440A 450 Ω ceramic tip, N5447A 200 Ω ceramic tip	28 GHz, Cdiff = 95 fF, Cse = 130 fF, with N2838A: Cdiff = 32 fF, Cse = 44 fF, with N5440A: Rdiff = 100 k Ω , Rse = 50 k Ω N5447A: Rdiff = 50 k Ω , Rse = 25 k Ω with N5440A/N2838A	Extremely low loading, Variable spacing from 5 mil to 80 mil. User replaceable damping resistor tips (N2838A only)
2.92 mm/3.5 mm/ SMA probe head	N5444A	30 GHz, N/A, 55 Ω to Vterm	Provides termination voltage of ± 4 V controlled by scope or externally. Supports InfiniiMode with InfiniiMax III+ amp
Extreme temperature solder-in head	MX0109A	26 GHz, Cdiff = 108 fF, Cse = 140 fF, Rdiff = 100 kΩ, Rse = 50 kΩ	For solder-in connection, variable span of leads ranges from 5 to 250 mil, user replaceable damping resistor tips. Supports extreme operating temperature of -55 to +150 °C per JEDEC JESD22-A104 revision E. Form, fit, function compatible with N2836A. Supports InfiniiMode with InfiniiMax III+ amp.
Solder-in head	N2836A	26 GHz, Cdiff = 108 fF, Cse = 140 fF, Rdiff = 100 kΩ, Rse = 50 kΩ	Economical and semi-permanent connection, variable span of leads ranges from 5 to 80 mil, user replaceable damping resistor tips. N2836A supports InfiniiMode with InfiniiMax III+ amp. N2836A replaced the N5441A. N2836A has -40 to +85 °C of operating temperature range.
Quick tip	N2848 QuickTip head for InfiniiMax III/III+, N2849A QuickTip tips	16 GHz (with InfiniiMax III/ III+), 13 GHz (with InfiniiMax II), Cdiff = 340 fF, Cse = 200 fF	Magnetically-engaged probe head and tip for quick and secure connection, compatible with I/II/III/III+ amp. Supports InfiniiMode with InfiniiMax III+ amp. For using QuickTip with InfiniiMax I/II amp, choose the N2851A QuickTip head for InfiniiMax I/II and N2849A QuickTip tips.

InfiniiMax III/III+ probing system family diagram



Performance specifications and characteristics

InfiniiMax III/III+ warranted specifications

Probe head	Probe amp	Bandwidth	DC input
N5440A_N5439A ceramic 450 Ω ZIF tip and	N2803A 30 GHz probe amp	26 GHz	Rdiff = 100 k $\Omega \pm 2\%$,
ZIF probe head			Rse = $50 \text{ k}\Omega \pm 2\%$
N5445A 450 Ω browser	N2803A 30 GHz probe amp	28 GHz	Rdiff =1 00 k Ω ± 2%,
			Rse = $50 \text{ k}\Omega \pm 2\%$
MX0109A/N2836A 450 Ω solder-in probe head	Differential mode N7003A	20 GHz	$Rdiff = 100 k\Omega \pm 2\%$,
vertical orientation with no ground wires	20 GHz probe amp		Rse = $50 \text{ k}\Omega \pm 2\%$

InfiniiMax III/III+ probe head characteristics

These characteristics are mainly determined by the probe head. Performance numbers listed are: -3 dB bandwidth/10 to 90% transition time/20 to 80% transition time. Performance listed is with the highest bandwidth probe amp models in each family. Performance with lower bandwidth amps is the lower of the: AmpBW, (0.434/AmpBW), (0.308/AmpBW), or bandwidth measured with the highest bandwidth amp in the family.

		InfiniiMax III N2803A 30-GHz probe amp	InfiniiMax III+ N7003A 20-GH	z probe amp	
Probe head	Input C	Differential mode	Differential mode	Single-ended mode	Common mode
N5440A_N5439A ceramic 450 Ω ZIF tip and ZIF probe head	Cdiff = 32 fF; Cse = 44 fF	28 GHz, 15.5 pS, 11.0 pS	20 GHz, 21.7 pS, 15.4 pS	N/A	
N5447A_N5439A ceramic 200 Ω ZIF tip and ZIF probe head	Cdiff = 32 fF; Cse = 44 fF	28 GHz, 15.5 pS, 11.0 pS	N/A		
N5445A 450 Ω browser	Cdiff = 35 fF; Cse = 50 fF	30 GHz, 14.5 pS, 10.3 pS	20 GHz, 21.7 pS, 15.4 pS	N/A	
N2838A_N5439A PC board 450 Ω ZIF tip and ZIF probe head	Cdiff = 95 fF; Cse = 130 fF	25 GHz, 17.4 pS, 12.3 pS	20 GHz, 21.7 pS, 15.4 pS	N/A	
MX0109A/N2836A 450 Ω solder-in probe head vertical orientation with no ground wires	Cdiff = 108 fF; Cse = 140 fF	27 GHz, 16.1 pS, 11.4 pS	20 GHz, 21.7 pS, 15.4 pS	N/A	
MX0109A/N2836A 450 Ω solder-in probe head flat orientation with minimum length ground wires	Cdiff = 108 fF; Cse = 140 fF	27 GHz, 16.1 pS, 11.4 pS	Differential: 20 GHz, 21.7 pS, 1 Single-ended: 20 GHz, 21.7 pS Common mode: 20 GHz, 21.7 p	, 15.4 pS	
N2849A_N2848A 450 Ω QuickTip and QuickTip probe head with ground wires connected	Cdiff = 200 fF; Cs = 340 fF	16 GHz, 27.1 pS, 19.3 pS	Differential: 20 GHz, 21.7 pS, 1 Single-ended: 13 GHz, 33.4 pS Common mode: 13 GHz, 33.4 p	, 23.7 pS	
N5444A 2.92 mm, SMA, 3.5 mm probe head	N/A	30 GHz, 15.5 pS, 11.0 pS	Differential: 20 GHz, 21.7 pS, 1 Single-ended: 20 GHz, 21.7 pS Common mode: 20 GHz, 21.7 p	, 15.4 pS	

InfiniiMax III/III+ probe amp characteristics

These characteristics are mainly determined by the probe amp.

	N280XA InfiniiMax III pr	obe amp		N700xA InfiniiMax III+ p	robe amp
Features	450 Ω probe heads	200Ω probe heads	N5444A 2.92 mm, SMA, 3.5 mm probe head	450 Ω probe heads	N5444A 2.92 mm, SMA, 3.5 mm probe head
DC input resistance	$Rse = 50 k\Omega \pm 2\%$ each input to ground, Rdiff = 100 k\Omega ± 2% and Rcm = 25 kΩ ± 2%	$\begin{aligned} & \text{Rse} = 50 \text{ k}\Omega \pm 2\% \\ & \text{each input to ground,} \\ & \text{Rdiff} = 100 \text{ k}\Omega \pm 2\% \\ & \text{and } \text{Rcm} = 25 \text{ k}\Omega \pm 2\% \end{aligned}$	55 Ω to Vterm	$\begin{aligned} & \text{Rse} = 50 \text{ k}\Omega \pm 2\% \\ & \text{each input to ground,} \\ & \text{Rdiff} = 100 \text{ k}\Omega \pm 2\% \text{ and} \\ & \text{Rcm} = 25 \text{ k}\Omega \pm 2\% \end{aligned}$	55 Ω to Vterm
Input resistance > 10 kHz	Rse = 500 Ω each input to ground, Rdiff = 1 k Ω and Rcm = 250 Ω	Rse= 500Ω each input to ground, Rdiff = $1 k\Omega$ and Rcm = 250Ω	50 Ω to 0.901*Vterm	Rse = 500Ω each input to ground, Rdiff = $1 k\Omega$ and Rcm = 250Ω	50 Ω to 0.901*Vterm
Input voltage range (differential or single-ended)	1.6 Vpp, ± 0.8 V (HD2&3 < -34 dbc), 2.5 Vpp, ± 1.25 V (HD2&3 < -38 dbc)	0.8 Vpp, ± 0.4 V (HD2&3 < -34 dbc), 1.6 Vpp, ± 0.8 V (HD2&3 < -38 dbc)	1.6 Vpp, ± 0.8 V (HD2&3 < -34 dbc), 2.5 Vpp, ± 1.25 V (HD2&3 < -38 dbc)	2.5 Vpp or ± 1.25 V at 5:1 attenuation, 5.0 Vpp or ± 2.50 V at 10:1 attenuation	2.5 Vpp or ± 1.25 V at 5:1 attenuation, 5.0 Vpp or ± 2.50 V at 10:1 attenuation without violating max input power
Max input power	N/A	N/A	125 mW calculated by {[rms(vin- vterm)]^2/55]} for each input	N/A	125 mW calculated by {[rms(vin- vterm)]^2/55]} for each input
Input common mode range	± 12 VDC to 250 Hz, ± 1.25 V > 250 Hz	± 6 VDC to 250 Hz, ± 0.65 V > 250 Hz	± 6 VDC to 250 Hz, ± 1.25 V > 250 Hz without violating max input power	± 7 VDC to 100 Hz, ± 1.25 V > 100 Hz at 5:1 attenuation, ± 2.5 V > 100 Hz at 10:1 attenuation	\pm 6 VDC to 100 Hz, \pm 1.25 V > 100 Hz at 5:1 attenuation, \pm 2.5 V > 100 Hz at 10:1 attenuation without violating max input power
DC attenuation ratio	6:1	3:1	6:1	5:1 or 10:1 Automatically selected based on volts/division (all modes)	5:1 or 10:1 Automatically selected based on volts/division (all modes)
Offset range (for probing a single- ended signal)	± 16 V	±8V	± 6 V without violating max input power	± 16 V	± 6 V without violating max input power
Input referred noise spectral density	23.9 nV/rt (Hz)	12.0 nV/rt (Hz)	23.9 nV/rt (Hz)	Diff 5:1 atten 33.5 nV/rt(H 53.9 nV/rt(Hz), SE A or B SE A or B 10:1 atten 47.7 21.8 nV/rt(Hz), CM 10:1 at	5:1 atten 27.8 nV/rt(Hz), nV/rt(Hz), CM 5:1 atten
Input referred noise example	4 mVrms with 28 GHz probe head and 30 GHz probe amp	2 mVrms with 28 GHz probe head and 30 GHz probe amp	4 mVrms	4.5 mVrms in diff mode 5:1 atten with >= 18 GHz probe head and 13 GHz probe amp	4.5 mVrms in diff mode 5:1 atten with 30 GHz N5444A probe head and 13 GHz probe amp
Maximum input voltage	18 Vpeak mains isolated	18 Vpeak mains isolated	8 Vpeak without violating max input power	18 Vpeak mains isolated	8 Vpeak without violating max input power

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Ordering information

InfiniiMax III/III+ probe amplifier models

Model number	Description	Recommended oscilloscope
N2803A	30 GHz InfiniiMax III probe amplifier	Infiniium 90000X/Q, Z-Series 28 to 63 GHz models
N2802A	25 GHz InfiniiMax III probe amplifier	Infiniium 90000X/Q, Z-Series 25 GHz models
N7003A	20 GHz InfiniiMax III+ probe amplifier	Infiniium V-Series, 90000Q, Z-Series 20 GHz models
N2801A	20 GHz InfiniiMax III probe amplifier	Infiniium 90000X/Q, Z-Series 20 GHz models
N7002A	16 GHz InfiniiMax III+ probe amplifier	Infiniium V-Series, 90000X Series 16 GHz models
N7001A	13 GHz InfiniiMax III+ probe amplifier	Infiniium V-Series, 90000X Series 13 GHz models
N2832A	13 GHz InfiniiMax III+ probe amplifier	Infiniium 90000X 13 GHz and 90000A models
N7000A	8 GHz InfiniiMax III+ probe amplifier	Infiniium V-Series 8 GHz models
N2831A	8 GHz InfiniiMax III+ probe amplifier	Infiniium 90000A and S-Series
N2830A	4 GHz InfiniiMax III+ probe amplifier	Infiniium 90000A and S-Series

Note: InfiniiMax III and III+ probe amps are not compatible with existing InfiniiMax I or II probe heads.

InfiniiMax III/III+ probe heads

Model number	Description	Notes
N2848A	InfiniiMax III QuickTip probe head	Compatible with InfiniiMax III/III+ amp
		Supports InfiniiMode with InfiniiMax III+ amp
		Order N2849A QuickTip tips (set of 4)
N5445A	InfiniiMax III browser head	Order N5476A for replacement probe tips (set of 4)
N5439A	InfiniiMax III ZIF probe head	Order N2838A PC board ZIF (450 Ω), N5440A ceramic ZIF (450 Ω) or
		N5447A Ceramic ZIF (200 Ω) for a set of 5 ZIF tips with plastic sporks
N5444A	InfiniiMax III 2.92 mm/3.5 mm/SMA probe head	Order N5448B (25 cm) or N2823A (1 m) 2.92 mm head flex cables to
		extend the cable length. Supports InfiniiMode with InfiniiMax III+ amp
MX0109A	InfiniiMax III 26 GHz extreme temperature	Supports –55 to +150 °C of operating temperature range and InfiniiMode
	solder-in probe head	with InfiniiMax III+ amp
N2836A	InfiniiMax III 26 GHz solder-in probe head	Supports InfiniiMode with InfiniiMax III+ amp
N2835A	InfiniiMax III/III+ differential connectivity kit	Containing N5445A InfiniiMax III browser head (qty 1)
		N2836A InfiniiMax III 26 GHz solder-in head (qty 2)
		N5439A InfiniiMax III ZIF head (qty 2)
		N2838A InfiniiMax III ZIF tip kit (qty 2)
		N2848A InfiniiMax III QuickTip head (qty 2)
		N2849A QuickTip tips (qty 2)

Note: N54xxA InfiniiMax III/III+ probe heads are not compatible with InfiniiMax I or II probe amps.

InfiniiMax III probe adapters

Model number	Description	Notes
N5442A	Precision BNC adapter (50 Ω)	For use with InfiniiMax I/II/III+ 1130B/31B/32B/34B/68B/69B and
		N2830A/31A/32A probes, N2750A-52A, N2795A/96A/97A, 1156A-58A
		etc.
N5449A	High impedance probe adapter	Includes one N2873A 500MHz 10:1 passive probe
N5477A	Sampling scope adapter	For InfiniiMax III amp to use with Keysight 86100C DCA-J sampling
		scope
N1022B	Probe adapter	For InfiniiMax III+ amp to use with 86100C DCA-J sampling scope
N5443A	Performance verification and deskew fixture	For InfiniiMax III and InfiniiMax III+ > 13 GHz
E2655C	Performance verification and deskew fixture	For InfiniiMax III+ <=13 GHz and InfiniiMax I/II

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Ordering information (Continued)

Probe bandwidth upgrade options (for InfiniiMax III only)

Model number	Description	Notes	
N5446A-001	16 to 20 GHz bandwidth upgrade		
N5446A-002	20 to 25 GHz bandwidth upgrade		
N5446A-003	25 to 30 GHz bandwidth upgrade		
N5446A-004	16 to 25 GHz bandwidth upgrade		
N5446A-005	16 to 30 GHz bandwidth upgrade		
N5446A-006	20 to 30 GHz bandwidth upgrade		

Note: To upgrade the probe bandwidth, you simply need to send the probe to the Keysight service center.

Other recommended accessories for InfiniiMax III/III+ probing system

Model number	Description	Notes
N2787A	3D probe positioner	For hands-free probing
N5450B	Extreme temperature extension cable	1 m long
N2812A	High performance input cable, 2.92 mm connectors, 1 m length	For use with Infiniium V, 90000-X/Q Series oscilloscope
N2823A	Cable assembly, coax phase matched pair, 1 m	2.92 mm (m) to 2.92 mm (m)
N5448B	Cable assembly, coax phase matched pair, 25 cm	2.92 mm (m) to 2.92 mm (m)
MV-23	Carson Optical MagniVisor	www.carsonoptical.com/Magnifiers

InfiniiMax Active Probe System Overview – InfiniiMax II Probing System

Key features

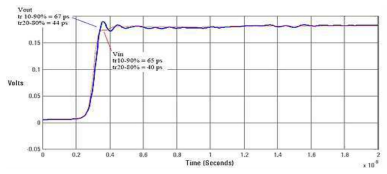
- Up to 13 GHz bandwidth for differential, solder-in, browser, and SMA connections
- Low noise and flat frequency response
- Industry's widest variety of differential probe head types

Scope compatibility

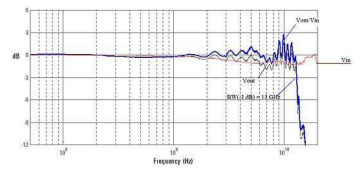
See the table on page 3.

The InfiniiMax II Series 1168B/69B probing system designed to be used with Infiniium 80000A and 90000A Series oscilloscopes provides real-time bandwidth to 12 GHz specified and has 13 GHz typical performance. The innovative InfiniiMax probing system supports even the most demanding mechanical access requirements without sacrificing performance.

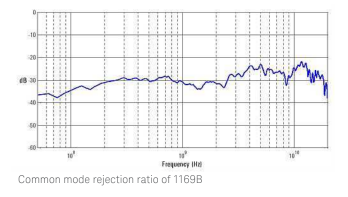
Characterized performance plots: 1169B with N5381B differential solder-in probe head



Graph of Vin and Vout of 1169B and N5381B solder-in head with a 25 Ω 58 psec step generator



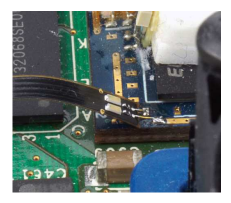
Frequency response of 1169B and N5381B with a 25 Ω source



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Ordering information

InfiniiMax II Series probe amplifiers

Model number	Bandwidth	Description
1169B	12 GHz (spec) 13 GHz (typical)	InfiniiMax II probe amplifier – order one or more probe heads
1168B	10 GHz	InfiniiMax II probe amplifier – order one or more probe heads

InfiniiMax probe amplifier specifications: Dynamic range = 3.3 V, DC offset range = $\pm 16 \text{ V}$, maximum voltage = $\pm 30 \text{ V}$.

InfiniiMax II Series probe heads

InfiniiMax II Series probe heads are recommended for 1168B/69B probe amplifiers. When used with a compatible Infiniium oscilloscope with >12 GHz bandwidth, the MX0100A, N5380B, N5381B, and N2839A will typically achieve 13 GHz bandwidth.

Probe head	Model number	Differential measurement (BW, input C, input R)	Single-ended measurement (BW, input C, input R)
Hi-BW Micro probe head	MX0100A	12 GHz, 0.17 pF, 50 kΩ	12 GHz, 0.26 pF, 25 kΩ
Hi-BW differential SMA	N5380B	12 GHz	12 GHz
Hi-BW differential solder-in	N5381B	12 GHz, 0.21 pF, 50 kΩ	12 GHz, 0.35 pF, 25 kΩ
IF solder-in	N5425B		
	with N5426A	12 GHz, 0.33 pF, 50 kΩ	12 GHz, 0.53 pF, 25 kΩ
	with N5451A 7 mm, 0 deg	9.9 GHz, — , 50 kΩ	9.9 GHz, 0.6 pF, 25 kΩ
	with N5451A 11 mm, 0 deg	5 GHz, — , 50 kΩ	5 GHz, 0.68 pF, 25 kΩ
	with N2884A	12 GHz, 350 fF, 50 kΩ	12 GHz, 320 fF, 25k Ω
)uickTip	N2851A head with N2849A	12 GHz, 0.2 pF, 50 kΩ	12 GHz, 0.34 pF, 25 kΩ
	tips		
ii-BW differential browser	N2839A	12 GHz, 0.21 pF, 50 kΩ	12 GHz, 0.34 pF, 25 kΩ
nfiniiMax II differential connectivity	N2833A	Containing N2839A InfiniiMax II b	rowser head (qty 1)
it		N5381B InfiniiMax II solder-in hea	ad (qty 2)
		N5425B InfiniiMax II ZIF head (qty	(2)
		N5426A ZIF tip kit (qty 2)	
		N2851A InfiniiMax II QuickTip hea	ıd (qty 2)
		N2849A QuickTip tips (qty 2)	

InfiniiMax I Series probe heads can be used with 1169B/68B probe amplifiers with limitations.

Probe head	Model number	Differential measurement (BW, input C, input R)	Single-ended measurement (BW, input C, input R)
Differential solder-in (Higher loading, high frequency response variation)	E2677B	12 GHz, 0.27 pF, 50 kΩ	12 GHz, 0.44 pF, 25 kΩ
Differential socket (Higher loading)	E2678B	12 GHz, 0.34 pF, 50 kΩ	12 GHz, 0.56 pF, 25 kΩ
Differential browser – wide span	E2675B	6 GHz, 0.32 pF, 50 kΩ	6 GHz, 0.57 pF, 25 kΩ
Single-ended solder-in (must bandlimit input to ≤ 6 GHz)	E2679B	N/A	6 GHz, 0.50 pF, 25 kΩ
Single-ended browser	E2676B	N/A	6 GHz, 0.67 pF, 25 kΩ

Overcoming measurement challenges with InfiniiMax probe

InfiniiMax probe is not just for Infiniium scope

The benefits of Keysight's award winning InfiniiMax probes are not restricted to Keysight Infiniium oscilloscopes. A variety of accessories are available that allow you to use InfiniiMax probes with other test equipment, such as spectrum analyzers and sampling oscilloscopes.

To learn more about how to use the InfiniiMax probe with your test equipment other than Keysight Infiniium oscilloscopes, refer to the Keysight literature number 5989-1869EN.

Operating at high or low temperatures

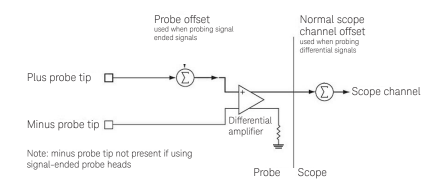
You may need to monitor a system in a temperature chamber with an oscilloscope probe to verify performance over a wide range of operating temperatures, or to determine the cause of failures at high or low temperatures. Keysight InfiniiMax probe amplifiers have a specified operating temperature range from 5 to 40 °C. However, the probe heads can be operated over a much wider range. You can use the Keysight N5450B extension cable set to physically separate the probe heads from the probe amplifiers. This will allow you to operate the probe heads inside a temperature chamber with the probe amplifier located outside the temperature chamber. To learn more about how to extend the operating range of the InfiniiMax probes in temperature, refer to the Keysight literature number 5990-3504EN.

Increasing the voltage dynamic range and offset range

The dynamic range of the InfiniiMax probes is 5 V p-p for InfiniiMax I and 3.3 V p-p for InfiniiMax II. For applications that need to measure larger signals with faster edges, the N2880A in-line coaxial attenuator kit allows you to increase the dynamic range of the probe system up to 50 Vpp and the offset range up to \pm 30 V, without affecting the bandwidth or rise time characteristics of the probe system. The N2881A DC blocking capacitors can be used in series with the N2880A InfiniiMax in-line attenuator to block out unwanted DC components of the input signal up to 30 V. To learn more about how to extend the operating range of the InfiniiMax probes in input range, refer to the Keysight literature number 5989-7587EN.

How would I measure small AC riding on top of large DC with InfiniiMax probe?

It is challenging to measure very small signals riding on top of large signals with scopes, as most scopes have limited dynamic ranges and offset ranges. Consider using an InfiniiMax active probe which provides a huge offset range that can allow you to make measurements you need. To learn more about how to use the InfiniiMax probe's offset range, refer to the Keysight literature number 5990-8255EN and 5988-9264EN.









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InfiniiMax Active Probe System Overview - InfiniiMax I and II Probing System

InfiniiMax offers you the highest performance available for measuring differential and single-ended signals, with flexible connectivity solutions for today's high-density ICs and circuit boards.

InfiniiMax probes have fully characterized performance for all of their various probe heads. This includes:

- Swept frequency response plot
- Common mode rejection versus frequency plot
- Impedance versus frequency plot
- Time-domain probe loading plot
- Time-domain probe tracking plot

Controlled impedance transmission lines in every probe head deliver full performance versus the performance limitations introduced by traditional wire accessories.

Probe interface software allows you to save the calibration information for up to 10 different probe heads per channel and will automatically retrieve calibration data for a probe amplifier when attached to the scope.

High-input impedance active probes minimize loading, support differential measurements and DC offset, and can compensate for cable loss.

Probe calibration software delivers the most accurate probe measurements and linear phase response and allows various probe combinations to be deskewed to the same reference time.

A flat frequency response over the entire probe bandwidth eliminates the distortion and frequency-dependent loading effects that are present in probes that have an in-band resonance.

E2677B 12-GHz solder-in differential probe head can be attached to very-small-geometry circuits for measuring both single-ended and differential signals. External mini-coaxial resistors facilitate wider span but have increased high-frequency response variation relative to N5381B.

E2679B 6-GHz single-ended, solder-in probe heads for probing even the hardest-to-reach single-ended signals.

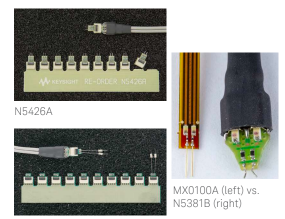
N5381B 13-GHz high-bandwidth solder-in differential probe head provides maximum bandwidth and minimizes capacitive loading to \leq 210 fF. Variable spacing from 0.2 to 3.3 mm (8 to 130 mils).

N5425B 13-GHz high-bandwidth solder-in differential ZIF probe head and N5426A ZIF tip provides maximum bandwidth with the industry's first lead-free solder-in probe solution in an economical replaceable tip form factor. The N5425B/26A provides up to 18 GHz when used with MX0023A RC probe amp.

N5451A 9-GHz/5-GHz long-wire ZIF tip provides a high-bandwidth economical replaceable solder-in tip with extra reach (9 GHz with 7 mm and 5 GHz with 11 mm wire).

MX0100A is a 13-GHz differential micro solder-in head designed to access small geometry target devices. The probe head comes in less than half the size of conventional solder-in head such as N5381B, and provides the lowest capacitive loading (170 fF) among InfiniiMax II probe heads. Variable spacing from 0 to 7 mm. This probe head maintains its specified frequency response over -55 degC to +155 degC per JEDEC JESD22-A104 rev E standards. The MX0100A provides up to 25 GHz when used with MX0023A RC probe amp.





N5451A

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MX0105A 21 GHz and N5380B 12 GHz differential SMA probe heads provide differential cabled connection for SMA-fixtured differential pairs.

N5450B InfiniiMax extreme temperature extension cable provides extra reach into environmental chambers. When used with the MX0100A or MX0106A, the combination can be used in environments from -55 °C to 150 °C. Six different InfiniiMax probe amplifiers from 1.5 to 13 GHz are available for matching your probing solution to your performance and budget requirements. The 1168/69B InfiniiMax II amplifiers offer up to 13 GHz of bandwidth and the lowest noise floors. The 1134/32/31/30B offer a more cost efficient solution and wider dynamic range.

N2839A 12-GHz browser provides the measurement fidelity of a solder-in head to hand-held browsing with extremely low loading. The spring-loaded pogo tips ensure a secure connection and the tips can be adjusted from 0 to 3 mm apart. The tips can be easily replaced if accidental damage occurs. The N2839A provides up to 21 GHz when used with MX0023A RC probe amp.

E2675B 6-GHz differential browser is the best choice for general-purpose trouble shooting of differential or single-ended signals with z-axis compliance and variable spacing from 0.25 to 5.80 mm (10 to 230 mills).

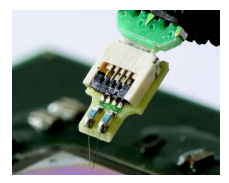
E2676B 6-GHz single-ended browser is the best choice for general-purpose probing of single-ended signals when the small size of the probe head is the primary consideration.

E2678B 12-GHz differential socket probe head can be used to measure either differential or single-ended signals via a plug-on socket connection.

N2880A In-line Attenuator Kit allows you to increase the dynamic range and the offset range of the InfiniiMax probe without affecting the bandwidth.



N2881A DC Blocking Capacitors can be used to in series with the N2880A InfiniiMax in-line attenuators to block out unwanted DC components of the input signal up to 30 V. N2884A Differential Fine-wire Probing Tip InfiniiMax differential fine-wire probing tip is a high fidelity, high bandwidth solution for probing an active IC.

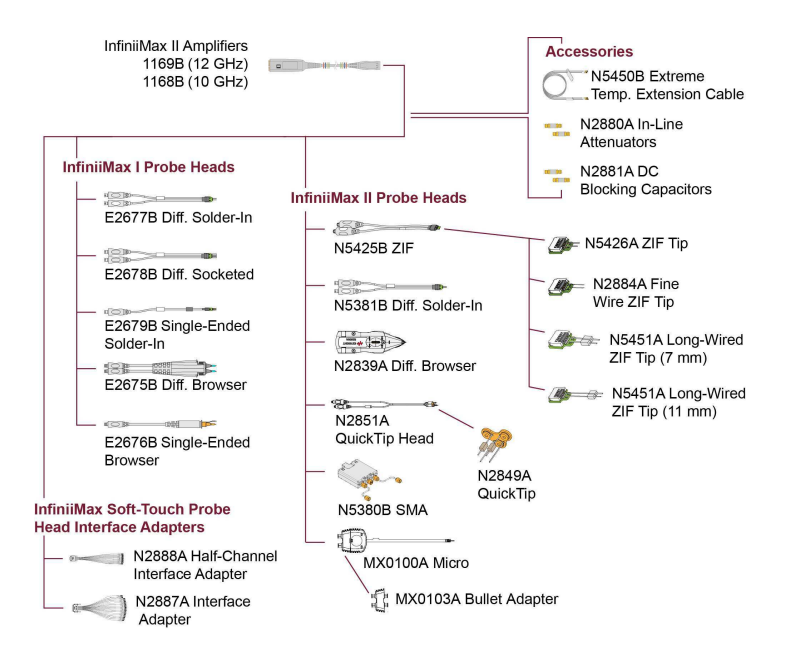


N2887A InfiniiMax Soft touch Pro Probe Adapter adapts from the Keysight Pro Series (36 ch) Soft touch connectorless logic analyzer foot print to the Keysight InfiniiMax I and II Series probe amplifier input connectors.



N2888A InfiniiMax Soft touch halfchannel probe adapter adapts from the Keysight half-channel (18 ch) Soft touch connectorless logic analyzer foot print to the Keysight InfiniiMax I and II Series probe amplifier input connectors.

InfiniiMax II probing system tree diagram



Performance characteristics

	1169B	1168B	
Bandwidth ¹	1169B: 12 GHz (13 GHz typical)	1168B: > 10 GHz	
Rise and fall time			
 Probe only 	1169B: 28 ps (20 to 80%), 40 ps (10 to 90%)	1168B: 34 ps (20 to 80%), 48 ps (10 to 90%)	
 When phase compensated by 90000A 	1169B with 91204A: 25 ps (20 to 80%)	1168B with 90804A: 38 ps (20 to 80%)	
Series oscilloscope	36 ps (10 to 90%)	54 ps (10 to 90%)	
	1169B with 91304A: 23 ps (20 to 80%)		
	33 ps (10 to 90%)		
System bandwidth (–3 dB)	1169B with 91304A: 13 GHz (typical)	1168B with 90804A: 8 GHz	
	1169B with 91204A: 12 GHz		
Input capacitance ²	Cm = 0.09 pF Cm is between tips		
	Cg = 0.26 pF Cg is to ground for each tip		
	Cdiff = 0.21 pF Differential mode capacitance = 0	0	
	Cse = 0.35 pF Single-ended mode capacitance = Cm + Cg		
Input resistance ¹	Differential mode resistance = $50 \text{ k}\Omega \pm 2\%$		
	Single-ended mode resistance = $25 \text{ k}\Omega \pm 2\%$		
Input dynamic range	3.3 V peak to peak, ± 1.65 V		
Input common mode range	± 6.75 V DC to 100 Hz; ± 1.25 V > ± 100 Hz		
Maximum signal slew rate	25 V/ns when probing a single-ended signal		
	40 V/ns when probing a differential signal		
DC attenuation	3.45:1		
Zero offset error referred to input	± 1.5 mV		
Offset range	± 16.0 V when probing single-ended		
Offset gain accuracy	< ± 1% of setting when probing single-ended		
Noise referred to input	2.5 mV rms, probe only		
Propagation delay	~6 ns (this delay can be deskewed relative to other signals)		
Maximum input voltage	30 V peak, mains isolated		
ESD tolerance	> 8 kV from 100 pF, 300 Ω HBM		
Temperature	Operating: 5 to +40 °C		
	Non-operating: 0 to +70 °C		

Denotes warranted specifications, all others are typical.
 Measured using the probe amplifier and solder-in differential probe head with full bandwidth resistors.

Find us at **www.keysight.com**

Key features

- Up to 7 GHz bandwidth for differential, solder-in, browser, and SMA connections
- Low noise and flat frequency response
- Wide dynamic range (± 2.5 V) and offset range (± 12 V)

Scope compatibility

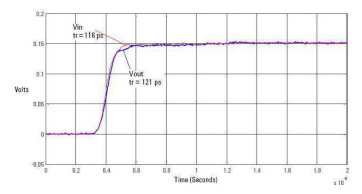
See the table on page 3.

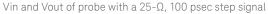
For high-speed differential or single-ended probing in embedded designs, the InfiniiMax 1130B Series differential probe amplifiers are perfect complements to the Infiniium 600 MH to 6 GHz oscilloscopes. Its extremely low input capacitance, flat frequency response and the patented resistor probe tip technology provide ultra low loading of the DUT and superior signal fidelity.

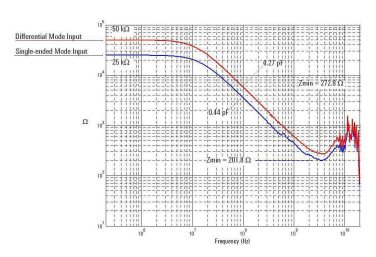




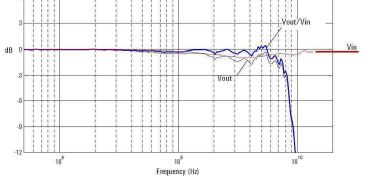
Characterized performance plots: with E2677B differential solder-in probe head



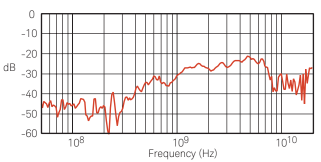




Probe input impedance versus frequency



Swept frequency response with a $25-\Omega$ source



Common mode rejection versus frequency

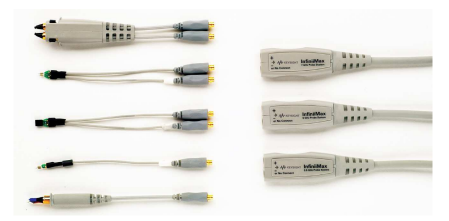
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Keysight 1130B/31A/32A/34A InfiniiMax high-performance active probe system

- InfiniiMax 7 GHz, 5 GHz, 3.5 GHz, and 1.5 GHz probing system
- Each InfiniiMax probe amplifier supports both differential and single-ended measurements for a more cost-effective solution
- Unrivaled InfiniiMax probing accessories support browsing, solder-in, and socket use models at the maximum performance available

The Keysight InfiniiMax 1134B, 1132B, 1131B, and 1130B probe systems provide 7 GHz, 5 GHz, 3.5 GHz, and 1.5 GHz of bandwidth respectively, and offer the following benefits:

- The probes have a flat frequency response over the entire bandwidth specification, eliminating the distortion and loading that affect probes with in-band resonance. The probing system enables engineers to utilize their oscilloscope's entire bandwidth without being limited to measuring only 50Ω transmission lines or using passive resistive divider probes that produce voltage measurement error and circuit loading. Designers can achieve system measurement bandwidths of 4.5 to 6 GHz even when manually "browsing" with the probe. Solder-in probe heads and solder-in sockets provide even higher bandwidths.
- The Keysight InfiniiMax 1130B Series probe system supports a wide variety of real-world applications with an extensive line up of probe heads and accessories. The accessories can meet the most demanding mechanical access requirements. Small probe heads can be placed between densely packed PC boards. Solder-in sockets are available for signals that need frequent measurement. A differential SMA probe head is available to connect to fixtures that have SMA connections. A smart ergonomic design allows users to set the spacing between the probe pins (variable span). When not concerned with minimum probe size, designers can use a browsing sleeve to make holding the probe more comfortable. Both probe tips of the differential probe can "flex" to support various probing angles and target system characteristics (Z-axis compliance). Innovative damped-wire accessories compensate for the inductance and capacitance associated with the leads, and prevent distortion of the measured signal.
- The groundbreaking design of Keysight InfiniiMax 1130B probe system also enables users to make either single-ended or differential measurements from a single probe amplifier, depending on their choice of probe head and accessory. This can result in significant savings in cost and time. The common mode rejection of the differential probe head reduces a measurement's noise floor. Overall, the Keysight 1130 Series probing system delivers unmatched performance, accuracy and connectivity.



InfiniiMax offers you the highest performance available for measuring differential and single-ended signals

InfiniiMax: The world's best high-speed oscilloscope probing system

EDN Magazine has awarded Keysight's InfiniiMax active probe system the 2002 Innovation of the Year Award.



Find us at www.keysight.com

Performance characteristics

Probe bandwidth 1 11328: 5 GHz 11328: 5 GHz 11308: 1.5 GHz Rise and fall time (10 to 90%) 11348: 60 ps 11328: 5 GHz 11308: 1.5 GHz 11328: 5 GHz 11309: bit ho SO/DSA90404A; 5 GHz 11309: bit ho SO/MS03904A; 6 GMz <		1130B/31B/32B/34B	
$\begin{tabular}{ c c c c c c } \hline $1131B: 3.5 GHz$ $1131B: 3.5 GHz$ $1130B: 1.5 GHz$ $1132B: 8.6 ps$ $1132B: 8.6 ps$ $1131B: 100 ps$ $1131B: 100 ps$ $1130B: 2.3 ps$ $1100B: 2.3 ps$ 110	Probe bandwidth ¹	1134B: 7 GHz	
I130B: 1.5 GHz Rise and fall time (10 to 90%) 1134B: 60 ps 1132B: 86 ps 1131B: 100 ps 1131B: 100 ps 1131B: 100 ps 1132B: 81 b DSO/DSA90604A: 6 GHz 1132B: with DSO/DSA90254A, DSO/MS09404A: 4 GHz 1132B with DSO/DSA90254A, DSO/MS094054A: 2.5 GHz 1132B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1132B with DSO/MS09104A: 1 GHz 1132B with DSO/MS09104A: 1 GHz 1130B with DSO/MS09104A: 1 GHz 1190 with mode resistance = 50 K Ω ± 1% 1190 with mode resistance = 50 K Ω ± 1% 1190 with mode resistance = 25 K Ω ± 1% 1190 with mode resistance = 25 K Ω ± 1% 1190 with mode resistance = 25 K Ω ± 1% 1190 with mode resistance = 25 K Ω ± 1% 1190 with mode resistance = 25 K Ω ± 1%		1132B: 5 GHz	
Rise and fall time (10 to 90%) 1134B: 60 ps 1132B: 86 ps 1131B: 100 ps System bandwidth (-3 dB) 1134B with DSO/DSA90604A: 6 GHz 1132B with DSO/DSA90604A, DSO/MS09404A, 4 GHz 1132B with DSO/DSA90604A: DSO/MS09054A: 2.5 GHz 1131B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1130B with DSO/MS09104A: 1 GHz 1130B with DSO/MS09064A: 600 MHz Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 25 kQ ± 1% Single-ended mode resistance = 25 kQ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 Wns when probing a single-ended signal 30 Vhs when probing a differential in on oscilloscope 10:1 ± 1% after calibration on oscilloscope C sr v after calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope 2 for W before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope 30 mV before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope 4 S % setting before calibrati		1131B: 3.5 GHz	
$\begin{tabular}{ c c c c c } \hline 1132B: 86 \ ps \\ \hline 1131B: 100 \ ps \\ \hline 1130B: 233 \ ps \\ \hline 1130B: 233 \ ps \\ \hline 1134B \ with DSO/DSA90604A: 6 \ GHz \\ \hline 1132B \ with DSO/DSA90404A, DSO/MSO9404A: 4 \ GHz \\ \hline 1132B \ with DSO/DSA90254A: 2.5 \ GHz \\ \hline 1132B \ with DSO/MSO90254A; 2.5 \ GHz \\ \hline 1130B \ with DSO/MSO9006A: 6 \ GO \ MLz \\ \hline 1130B \ with DSO/MSO9006A: 6 \ GO \ MLz \\ \hline 1130B \ with DSO/MSO9006A: 6 \ GO \ MLz \\ \hline 1130B \ with DSO/MSO9006A: 6 \ GO \ MLz \\ \hline 1130B \ with DSO/MSO906A: 6 \ GO \ MLz \\ \hline \hline 1130B \ with DSO/MSO906A: 6 \ GO \ MLz \\ \hline \hline \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		1130B: 1.5 GHz	
1131B: 100 ps 1130B: 233 ps System bandwidth (-3 dB) 1132B with DSO/DSA90604A: 6 GHz 1132B with DSO/DSA90254A, DSO/MS09404A: 4 GHz 1131B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1131B with DSO/MS09104A: 1 GHz 1130B with DSO/MS09104A: 1 GHz 1120 With DSO/MS09104A: 1 GHz 1120 With Probing a single-ended mode capacitance = Cm + Cg/2	Rise and fall time (10 to 90%)	1134B: 60 ps	
1130B: 233 ps System bandwidth (-3 dB) 1134B with DSO/DSA90604A: 6 GHz 1132B with DSO/DSA90404A, 2 GHz 1132B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1130B with DSO/MS09104A: 1 GHz 1130B with DSO/MS09064A: 600 MHz Input capacitance ² Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 kΩ ± 1% Single-ended mode resistance = 50 kΩ ± 1% Input dynamic range ± 2.5 V Input cammon mode range ± 6.75 VDC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 Wns when probing a single-ended signal 30 Wns when probing a differential signal 30 Wns when probing a colloscope Care offset error referred to input < 30 wh ther calibration on oscilloscope		1132B: 86 ps	
System bandwidth (-3 dB) 1134B with DSO/DSA90604A: 6 GHz 1132B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1131B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz 1130B with DSO/MS09064A: 600 MHz Input capacitance ² Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 KQ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 Vins when probing a single-ended signal 30 V/ns when probing a differential signal OV scope Dc attenuation 10:1 ± 3% before calibration on oscilloscope < 30 mV before calibration on oscilloscope		1131B: 100 ps	
1132B with DSO/DSA90404A, DSO/MS09404A: 4 GHz 1131B with DSO/MS090254A, DSO/MS09254A: 2.5 GHz 1131B with DSO/MS09064A: 600 MHz Input capacitance ² Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 KQ ± 1% Single-ended mode resistance = 25 kQ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 Wns when probing a single-ended signal 30 W/ns when probing a differential signal 10:1 ± 3% before calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope		1130B: 233 ps	
1131B with DSO/DSA90254A, DSO/MSO9254A: 2.5 GHz 1130B with DSO/MSO9064A: 600 MHz Input capacitance ² Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 kD ± 1% Single-ended mode resistance = 25 kD ± 1% Input common mode range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal 00 V/ns when probing a differential signal DC attenuation 10: ± 3% before calibration on oscilloscope Vero vero referred to input < 30 MV before calibration on oscilloscope	System bandwidth (-3 dB)	1134B with DSO/DSA90604A: 6 GHz	
I130B with DSO/MSO9104A: 1 GHzI130B with DSO/MSO9064A: 600 MHzInput capacitance 2Cm = 0.1 pF Cm is between tips.Cg = 0.34 pF Cg is to ground for each tip.Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2Cbe = 0.44 pF Singe-ended mode capacitance = Cm + CgInput resistanceDifferential mode resistance = 50 kD ± 1%Single-ended mode resistance = 25 kD ± 1%Input common mode range± 2.5 VInput common mode range± 6.75 V DC to 100 Hz; ± 1.25 V > 100 HzMaximum signal slew rate18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signalDC attenuation10:1 ± 3% before calibration on oscilloscopeZero offset error referred to input< 30 mV before calibration on oscilloscope		1132B with DSO/DSA90404A, DSO/MS09404A: 4 GHz	
1130B with DSO/MSO9064A: 600 MHzInput capacitance 2Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + CgInput resistanceDifferential mode resistance = 50 kΩ ± 1% 		1131B with DSO/DSA90254A, DSO/MS09254A: 2.5 GHz	
Input capacitance 2 Cm = 0.1 pF Cm is between tips. Cg = 0.34 pF Cg is to ground for each tip. Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 k0 ± 1% Single-ended mode resistance = 25 k0 ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal 0 DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope < 5 m Vafter calibration on oscilloscope		1130B with DSO/MSO9104A: 1 GHz	
$ \begin{array}{c} Cg = 0.34 \ pF \ Cg is to ground for each tip. \\ Cdiff = 0.27 \ pF \ Differential mode capacitance = Cm + Cg/2 \\ Cse = 0.44 \ pF \ Singe-ended mode capacitance = Cm + Cg \\ \hline Cse = 0.44 \ pF \ Singe-ended mode resistance = 50 \ k\Omega \pm 1\% \\ \hline Single-ended mode resistance = 25 \ k\Omega \pm 1\% \\ \hline Single-ended mode resistance = 25 \ k\Omega \pm 1\% \\ \hline Input dynamic range \pm 2.5 \ V \\ Input common mode range \pm 6.75 \ V \ DC \ to 100 \ Hz; \pm 1.25 \ V > 100 \ Hz \\ \hline Maximum signal slew rate 18 \ V/ns \ when probing a single-ended signal 30 \ V/ns \ when probing a differential signal \\ \hline DC \ attenuation 10.1 \pm 3\% \ before calibration on oscilloscope \\ \hline 10.1 \pm 1\% \ after calibration on oscilloscope \\ \hline Cffset range \pm 12.0 \ V \ when probing single-ended \\ \hline Offset range \pm 12.0 \ W \ when probing single-ended \\ \hline Offset range \ Lo \ V \ Setting \ after calibration on oscilloscope \\ \hline < 5 \ mV \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ \ \ < 1\% \ setting \ after calibration on oscilloscope \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		1130B with DSO/MS09064A: 600 MHz	
Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2 Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg Input resistance Differential mode resistance = 50 kΩ ± 1% Single-ended mode resistance = 25 kΩ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 3% before calibration on oscilloscope 2ero offset error referred to input < 30 mV before calibration on oscilloscope	Input capacitance ²	Cm = 0.1 pF Cm is between tips.	
Cse = 0.44 pF Singe-ended mode capacitance = Cm + CgInput resistanceDifferential mode resistance = 50 kΩ ± 1% Single-ended mode resistance = 25 kΩ ± 1%Input dynamic range± 2.5 VInput common mode range± 6.75 V DC to 100 Hz; ± 1.25 V > 100 HzMaximum signal slew rate18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signalDC attenuation10:1 ± 3% before calibration on oscilloscope (10:1 ± 1% after calibration on oscilloscope)Zero offset error referred to input< 30 mV before calibration on oscilloscope < 5 mV after calibration on oscilloscope		Cg = 0.34 pF Cg is to ground for each tip.	
Input resistance Differential mode resistance = 50 kΩ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal 30 V/ns when probing a differential signal DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope		Cdiff = 0.27 pF Differential mode capacitance = Cm + Cg/2	
Single-ended mode resistance = 25 kΩ ± 1% Input dynamic range ± 2.5 V Input common mode range ± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal 30 V/ns when probing a differential signal DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope		Cse = 0.44 pF Singe-ended mode capacitance = Cm + Cg	
Input dynamic range± 2.5 VInput common mode range± 6.75 V DC to 100 Hz; ± 1.25 V > 100 HzMaximum signal slew rate18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signalDC attenuation10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscopeZero offset error referred to input< 30 mV before calibration on oscilloscope < 5 mV after calibration on oscilloscope	Input resistance	Differential mode resistance = $50 \text{ k}\Omega \pm 1\%$	
Input common mode range± 6.75 V DC to 100 Hz; ± 1.25 V > 100 HzMaximum signal slew rate18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signalDC attenuation10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscopeZero offset error referred to input< 30 mV before calibration on oscilloscope < 5 mV after calibration on oscilloscope		Single-ended mode resistance = $25 \text{ k}\Omega \pm 1\%$	
Maximum signal slew rate 18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope	Input dynamic range	± 2.5 V	
30 V/ns when probing a differential signal DC attenuation 10:1 ± 3% before calibration on oscilloscope 10:1 ± 1% after calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope	Input common mode range	± 6.75 V DC to 100 Hz; ± 1.25 V > 100 Hz	
DC attenuation 10:1 ± 3% before calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope	Maximum signal slew rate	18 V/ns when probing a single-ended signal	
10:1 ± 1% after calibration on oscilloscope Zero offset error referred to input < 30 mV before calibration on oscilloscope		30 V/ns when probing a differential signal	
Zero offset error referred to input < 30 mV before calibration on oscilloscope	DC attenuation	10:1 ± 3% before calibration on oscilloscope	
< 5 mV after calibration on oscilloscope		10:1 ± 1% after calibration on oscilloscope	
Offset range ± 12.0 V when probing single-ended Offset accuracy < 3 % setting before calibration on oscilloscope	Zero offset error referred to input	< 30 mV before calibration on oscilloscope	
Offset accuracy < 3 % setting before calibration on oscilloscope		< 5 mV after calibration on oscilloscope	
< 1 % setting after calibration on oscilloscope	Offset range	± 12.0 V when probing single-ended	
Noise referred to input3.0 mVrmsPropagation delay~6 nsec (This delay can be deskewed relative to other signals.)Maximum input voltage30 Vpeak, mains isolated	Offset accuracy	< 3 % setting before calibration on oscilloscope	
Propagation delay~6 nsec (This delay can be deskewed relative to other signals.)Maximum input voltage30 Vpeak, mains isolated		< 1 % setting after calibration on oscilloscope	
Maximum input voltage 30 Vpeak, mains isolated	Noise referred to input		
	Propagation delay	~6 nsec (This delay can be deskewed relative to other signals.)	
ESD tolerance > 8 kV from 100 pF, 300 Ω HBM	Maximum input voltage	30 Vpeak, mains isolated	
	ESD tolerance	> 8 kV from 100 pF, 300 Ω HBM	

Denotes warranted specifications, all others are typical.
 Measured using the probe amplifier and solder-in differential probe head with full bandwidth resistors.

Ordering information

InfiniiMax I probe amplifier models

Model number	Description	Quantity
1134B	7 GHz InfiniiMax probe amplifier (order one or more probe heads or connectivity kits per amplifier)	1
1132B	5 GHz InfiniiMax probe amplifier (order one or more probe heads or connectivity kits per amplifier)	1
1131B	3.5 GHz InfiniiMax probe amplifier (order one or more probe heads or connectivity kits per amplifier)	1
1130B	1.5 GHz InfiniiMax probe amplifier (order one or more probe heads or connectivity kits per amplifier)	1

InfiniiMax I connectivity kits models

Model number	Description	Quantity
E2669B	InfiniiMax connectivity kit for differential/single-ended measurements. Includes one differential browser, four	1
	solder-in differential probe heads and two socketed differential probe heads. Includes all necessary accessories	
E2668B	InfiniiMax connectivity kit for single-ended measurements. Includes one single-ended browser, one solder-in	1
	probe heads and one socketed probe heads. Includes all necessary accessories	

InfiniiMax I individual probe heads

Model number	Description	Quantity
E2675B	InfiniiMax differential browser probe head and accessories. Includes 20 replaceable tips and ergonomic handle.	1
	Order E2658A for replacement accessories	
E2676B	InfiniiMax single-ended browser probe head and accessories. Includes 2 ground collar assemblies, 10	1
	replaceable tips, a ground lead socket, and ergonomic handle. Order E2663A for replacement accessories	
E2677B	InfiniiMax differential solder-in probe head and accessories. Includes 20 full bandwidth and 10 medium	1
	bandwidth damping resistors. Order E2670B for replacement accessories	
E2678B	InfiniiMax single-ended/differential socketed probe head and accessories. Includes 48 full bandwidth damping	1
	resistors, 6 damped wire accessories, 4 square pin sockets, and socket heatshrink. Order E2671A for	
	replacement accessories	
E2679B	InfiniiMax single-ended solder-in probe head and accessories. Includes 16 full bandwidth, 8 medium bandwidth	1
	damping resistors, and 24 zero ohm ground resistors. Order E2672A for replacement accessories	

InfiniiMax I adapters

Model number	Description	Quantity
N1022B	Adapts InfiniiMax I/II active probes to 86100 Infiniium DCA	1
N2887A	InfiniiMax Soft touch pro probe adapter (36 channel, up to 4 GHz)	1
N2888A	InfiniiMax Soft touch half-channel probe adapter (18 channel, up to 4 GHz)	1

N7004A 33 GHz Optical-to-Electrical Converter

- DC to 33 GHz typical (-3 dBe, electrical)
- Single-mode and multimode inputs
- 50/125 μm, 750 to 1650 nm (covers main wavelengths: 850 nm, 1310 nm, and 1550 nm)
- Designed for reference receiver testing of industry optical standards or characterizing raw response of an optical transmitter
- Optical measurement features built into the Infiniium baseline software version 05.70 or higher
- Compatible with Infiniium V-Series, 90000 X-Series, Z-Series and discontinued 90000 Q-Series real-time oscilloscopes



The Keysight N7004A optical-to-electrical converter is a high-sensitivity photodetector module designed for direct optical-to-electrical conversion of optical telecom or data com signals into an Infiniium real-time oscilloscope with AutoProbe II interface.

The N7004A is the first fully-integrated optical-to-electrical converter solution for Infiniium real-time oscilloscopes. A full suite of optical measurement software is built into the Infiniium baseline software v 05.70 and is offered at no additional cost. The N7004A comes in a compact form factor that is plugged directly into the AutoProbe II probe interface of the Infiniium oscilloscope.

The adapter provides from DC to 33 GHz of electrical bandwidth. When used with an Infiniium V-Series or Z-Series 33 GHz oscilloscope, the N7004A allows users to view optical streams at speeds up to 28 Gbps, making this the ideal solution for characterizing or troubleshooting high-speed optical signals in the system level testing. The N7004A with an Infiniium real-time oscilloscope is the ideal solution for users who want to see the unfiltered response of optical transmissions as well.

Each N7004A adapter contains its unique S-parameter correction filter, and this frequency response data is used to flatten the frequency response for more accurate measurement.

The input is a 50 μ m/125 μ m fiber that can be used with 9 μ m single-mode fiber or 50 μ m multimode fiber at wavelengths from 750 to 1650 nm and has a FC/PC adaptor. The reference receiver measurement is made with a built-in 4th order Bessel Thomson software filter that allows the waveform to be viewed similarly to what an optical receiver in an actual communication system would display. The 4th order Bessel Thomson filter bandwidth is limited to 2/3 of the Brickwall bandwidth of the oscilloscope. For a 33 GHz oscilloscope with the Bessel Thomson filter on, this yields a 22 GHz Bessel Thomson filter, which covers 28 Gbps x 0.75 = 21 GHz.

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Optical and electrical characteristics and specifications

N7004A	
Bandwidth, typical (electrical, -3 dBe)	33 GHz (with Brickwall filter)
	22 GHz (with 4th order Bessel Thomson filter)
Bandwidth, warranted (electrical, –3 dBe)	32 GHz (with Brickwall filter)
	21.3 GHz (with 4th order Bessel Thomson filter)
Rise time (10 to 90%), typical	13.3 psec (with Brickwall filter)
	17.7 psec (with 4th order Bessel Thomson filter)
Rise time (20 to 80%), typical	9.4 psec (with Brickwall filter)
	12.3 psec (with 4th order Bessel Thomson filter)
Optical output coupling	DC
Wavelength range	750 to 1650 nm
RMS noise (µW)	See the noise characteristics table
Conversion gain (V/W)	850 nm MM: –68 (min), –75 (typical)
	1310 nm MM/SM: –105 (min), –110 (typical)
	1550 nm SM: –105 (min), –110 (typical)
Maximum linear input power	4 mW
Maximum non-destructive input power	8 mW
Input return loss (dB)	850 nm MM: –17 (typical), –15 (max) (fully filled fiber)
	1310 nm SM: –18.5 (typical), –16 (max)
	1550 nm SM: –14 (typical)
Connector type	FC/PC to 50/125 μm fiber, compatible with single-
	mode or multimode fiber
Infiniium software features	Optical measurements in watts, extinction ratio with
	dark calibration, eye mask testing (including ability
	to load DCA masks with margin and user defined
	mask support), power of 1 and 0, optical modulation
	amplitude, average power, remote command support
	for all new features
Software compatibility	Infiniium software version 05.70 or higher

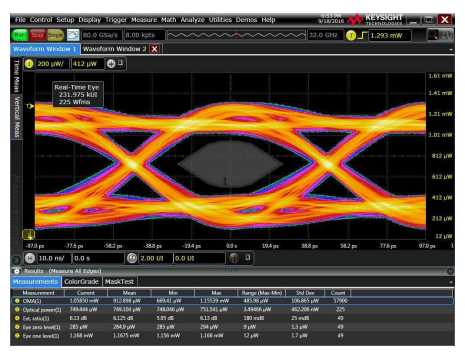


Figure 1. A full suite of optical measurement software is built into the Infiniium baseline software.

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N7010A Active Termination Adapter

- 30-GHz single-ended active termination adapter supporting 2.92 mm/3.5 mm/SMA cable input
- Low attenuation setting (1.16:1) for high SNR, low noise measurements
- Ability to terminate signal to a 50 Ω non-ground voltage (VTERM)
- Compatible with Infiniium UXR, 90000Q, Z-Series, or V-Series installed with software version 5.30 or higher, and Infiniium 90000X with 5.50.0030 or higher

To date, most oscilloscopes with 50 Ω inputs terminate to ground by definition. However, a particular communication system often requires the 50 Ω termination to a voltage rather than to ground. The Keysight N7010A active termination adapter is a 30-GHz single-ended adapter featuring a user-adjustable common termination voltage (VTERM) and extremely low noise performance. The termination voltage between -4.0 to +4.0 V can be controlled internally by the oscilloscope. The N7010A is a single-ended adapter. Two scope channels and two adapters are needed for making differential measurement, which allow the A-to-GND, B-to-GND and differential (A-B) signals to be viewed in real time.

Utilizing low attenuation ratio setting (1.16:1), the adapter enables an extremely lower noise floor, especially at high-sensitivity vertical scales (< 400 mV) when compared to the Keysight InfiniiMax III probe with the N5444A SMA/2.92 mm head.

Key characteristics and specifications	N7010A
Bandwidth ¹	30 GHz (warranted), 32 GHz (typical)
Rise time (10 to 90%)	14.5 ps
Attenuation ratio	1.16:1
Noise with oscilloscope	See chart
Vin max active signal	1.2 Vpp (not including DC component)
Vterm range	-4 to +4 V
Vterm accuracy	± 2 mV
Voffset range	-4 to +4 V
Input signal range (Vin - Vterm difference)	-0.6 V ≤ (Vin - Vterm) ≤ +0.6 V
Input resistance at DC ¹	50 Ω ±3 %
Max non-destructive input voltage	±8V

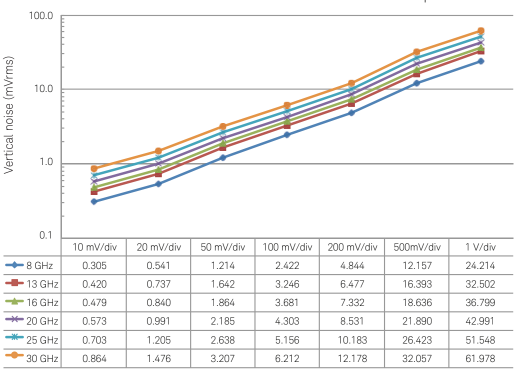
1. Warranted specifications.





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N7010A Active Termination Adapter (Continued)



Noise of N71010A with Infiniium V-Series oscilloscopes

Eye diagram comparison with MIPI® M-PHY® Gear 3 data rate at 5.8304 Gb/s, amplitude swing: = 140 mVpp

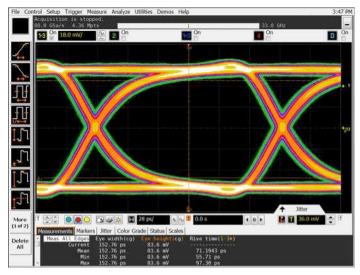


Figure 2. Direct signal connect to Infiniium scope

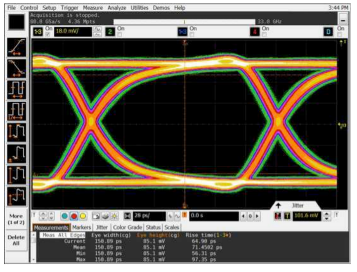


Figure 3. Signal through N7010A active termination adapter; N7010A does not inherently contribute noise

InfiniiMode Active Probes - N2750A/51A/52A InfiniiMode Probes

InfiniiMode active probes N2750A/51A/52A InfiniiMode probes

- 1.5, 3.5, and 6 GHz probe bandwidth models
- Dual attenuation ratio (2:1/10:1)
- High input resistance (200 k Ω differential, 100 k Ω single-ended)
- Wide input dynamic range (10 Vpp) and offset range (± 15 V)
- High CMRR (> 60 dB at 1 MHz)
- InfiniiMode probing for making differential, single-ended, and common mode measurements with a single probe
- Built-in quick action scope control for quick access to a variety of scope functions
- Built-in headlight
- Includes solder-in, browser, and socketed tips standard
- AutoProbe interface for auto configuration and probe power for Infiniium scopes



The N2750A Series InfiniiMode differential probes are a new generation of low-cost, 1.5, 3.5, and 6 GHz differential active probes compatible with Infiniium oscilloscope's AutoProbe interface

Measurement versatility

The N2750A Series differential probes offer 2:1 and 10:1 dual attenuation settings, allowing them to be used for a broad range of applications. Dual attenuation range is automatically configured depending on the size of the input signal.

The new differential probes have an input resistance of 200 k Ω (differential) or 100 k Ω (each input to ground) and an extremely low input capacitance of 700 fF to minimize circuit loading. This, accompanied with superior signal fidelity, makes these probes useful for most digital design and debug applications. And with their wide dynamic range (10 Vpp) and offset range (± 15 V), these probes can be used in a wide variety of analog signal measurements as well.

InfiniiMode usability

The N2750A Series probes come with new InfiniiMode operation modes. The InfiniiMode allows convenient measurements of differential, singleended, and common mode signals with a single probe tip without reconnecting the probe to change the connection. The N2750A probe's InfiniiMode provides the following modes of operation.

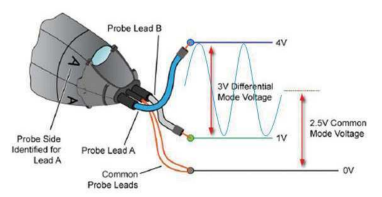
- A B (differential),
- A ground (single-ended A)
- B ground (single-ended B)
- (A+B)/2 ground (common mode)

Quick action scope control

The N2750A Series differential probes provide convenient and quick access to various functions on the scope. You often have a need to control the scope while you hold a probe in your hand. With the quick action scope control feature built into the probe, you can turn the built-in headlight of the probe on and off or control some frequently used scope functions, such as RUN/STOP, auto scale, guick print, and guick save with only the push of a button on the probe. Get control of your most needed function with a push of the quick action control button on the probe.

Flexibility in probe use models is also a vital necessity. The probes come standard with three different types of exchangeable probe tips that allow for easy connections to the circuit under test. These probe tips enable you to access multiple signals on anything from header connectors to hard-toreach, high-density circuitry. The probes are equipped with a white LED headlight to illuminate the circuit under test which will help you see where you are probing.

The probes are powered directly by the Infiniium AutoProbe interface, eliminating the need for an additional power supply.



The InfiniiMode probe allows convenient measurements of differential, single-ended (A and B) and common mode signals with a single probe

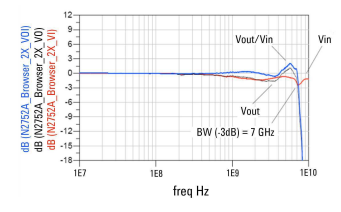
InfiniiMode Active Probes - N2750A/51A/52A InfiniiMode Probes (Continued)

Characteristics and specifications					
Model number	N2750A	N2751A	N2752A		
Probe bandwidth ¹ (-3 dB)	1.5 GHz	3.5 GHz	6 GHz (warranted), 7 GHz (typical)		
Rise time, probe only (10 to 90%)	233 psec	100 ps	58.3 ps		
System bandwidth (with Keysight oscilloscope)	1 GHz (with Keysight's Infiniium oscilloscope)	2.5 GHz (with Keysight's Infiniium oscilloscope)	4/6 GHz (with Keysight's Infiniium oscilloscope)		
Input resistance (at DC) ¹		200 k Ω ± 2% (differential mode)			
		$100 \text{ k}\Omega \pm 2\%$ (single-ended mode)			
		50 k Ω ± 2% (common mode)			
Input capacitance		700 fF (with browser)			
Attenuation ratio (at DC)		2:1 / 10:1			
Input dynamic range		± 1 V, 2 Vpp (at 2:1)/± 5 V,			
		10 Vpp (at 10:1)			
Input common mode range		± 15 V (from DC to 100 Hz),			
		± 2.5 V (for > 100 Hz) ³			
Offset range		± 15 V			
Offset accuracy ²	Offset accuracy ²		< 3%		
Maximum non-destructive input voltage		± 30 V (DC + peak AC) mains isolated	b		

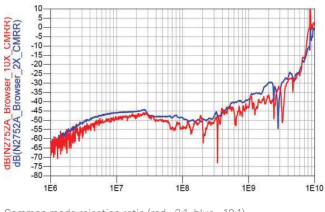
1. Denotes warranted electrical specifications at 2:1 attenuation mode after 20 minute warm-up. All others are typical.

2. When calibrated on the oscilloscope, these characteristics are determined by the oscilloscope characteristics.

3. Assumes symmetric differential signals.

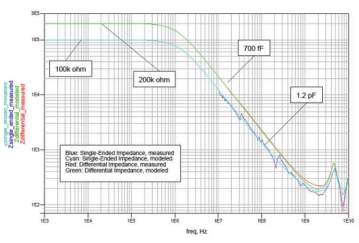






Common mode rejection ratio (red= 2:1, blue= 10:1)





 V_{out}/V_{in} frequency response of N2752A (at 2:1) with browser tip

InfiniiMode Active Probes - N2750A/51A/52A InfiniiMode Probes (Continued)

Ordering information	
Model number	Description
N2750A	1.5 GHz InfiniiMode differential probe
N2751A	3.5 GHz InfiniiMode differential probe
N2752A	6 GHz InfiniiMode differential probe
N2776A	Differential browser tips (qty 3)
N2777A	InfiniiMode solder-in tips (qty 3)
N2778A	InfiniiMode socketed tips (qty 3)
N4822A	Socketed tip for USB/Ethernet application fixtures (qty 1)

The N2750A/51A/52A InfiniiMode probes include two browser tips, two socketed tips, and two solder-in tips as standard. The N4822A is not included in the N2750A-52A probe.

			6
b	C E36, REV	19-39-12 005-102-1-	

N2750A with N4822A socketed tip for application fixtures

Other recommended accessories			
Model number	Description		
N2787A	3D probe positioner		
E2655C	Performance verification and deskew fixture		
N5442A	Precision BNC adapter for V-Series, 90000X/Q Series oscilloscopes		



N2750A with browser tip



N2750A with socketed tip



N2750A with solder-in tip

For more information about the N2750A Series InfiniiMode probes, refer to the data sheet with the Keysight literature number, 5991-0560EN.

Single-Ended Active Probes – N2795A/96A/97A Active Probes

- High resistance (1 $\mbox{M}\Omega)$ and low capacitance (1 $\mbox{pF})$ input for low loading
- Wide input dynamic range (± 8 V) and offset range (± 12 V for N2796A/97A, ± 8 V for N2795A)
- Built-in headlight
- Direct connection to AutoProbe interface (no power supply required)
- N2797A for extreme temperature environmental chamber testing at -40 to +85 °C

The N2795A/96A are a new generation of low-cost, 1 to 2 GHz single-ended active probes with the AutoProbe interface (compatible with Keysight's Infiniium family of oscilloscopes). These probes integrate many of the characteristics needed for today's general-purpose, high-speed probing-especially in digital system design, component design/characterization, and educational research applications. Its 1 M Ω input resistance and extremely low input capacitance (1 pF) provide ultra low loading of the DUT. This, accompanied with superior signal fidelity, makes these probes useful for most of today's digital logic voltages.

Testing devices over extreme temperature ranges is quite common these days. The N2797A 1.5 GHz single-ended active probe is the industry's first low-cost high input impedance active probe with rugged probe tips for environmental chamber testing of ICs and devices. The probe gives the ability to probe signals at drastic temperature swings ranging from -40 to +85 °C. The probe provides a 2-m long cable. Order N2798A for replacement accessories.

The N2795A/96A/97A are equipped with a white LED headlight to illuminate the circuit under test. The probes are powered directly by the Infiniium AutoProbe interface, eliminating the need for an additional power supply. The probes also come with a number of accessories that allow for easy connections to the circuit under test.

For more information about N2795A/96A/97A active probe, refer to the Keysight N2795A/96A/97A active probe data sheet literature number 5990-6480EN.

Characteristics for N2795A, N2796A, and N2797A active probes

	N2795A	N2796A	N2797A
Probe bandwidth ¹ (–3 dB)	1 GHz	2 GHz	1.5 GHz
Rise time	350 ps	175 ps	233 ps
System bandwidth	600 MHz	1 GHz (with Keysigh	t's 1 GHz Infiniium
	(with Keysight's	oscilloscope)	
	600 MHz Infiniium		
	oscilloscope)		
Attenuation ratio (at DC)	10:1 ± 0.5%		
Input dynamic range	-8 to +8 V (DC or peak AC)		
Non-destructive input voltage	-20 to +20 V mains	isolated	
Offset range	± 8 V	± 12 V	
DC offset error (output zero)	±1 mV		
Low frequency accuracy	0.5% at 70 Hz, 1 Vpp)	
Input resistance ¹	1 ΜΩ		
Input capacitance	1 pF		
Output impedance	50 Ω		

1. Denotes warranted electrical specifications after 20 minute warm-up. All others are typical



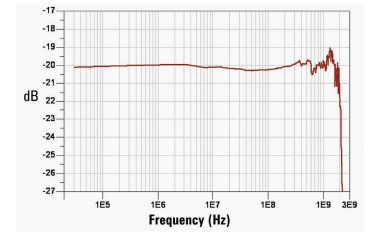






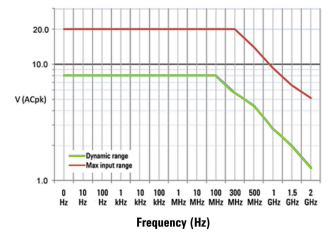
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Single-Ended Active Probes – N2795A/96A/97A Active Probes (Continued)



Measurement plots

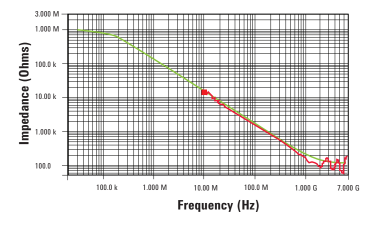
Frequency response of N2796A (Vout/Vin)



Voltage derating over frequency (N2796A)



Time domain step response of N2796A (with Keysight MSO9404A)



Input impedance over frequency (Red = measured, Green = model)

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Single-Ended Active Probes – N2795A/96A/97A Active Probes (Continued)

Ordering information				
Model number	Description			
N2795A	1 GHz single-ended active probe			
N2796A	2 GHz single-ended active probe	2 GHz single-ended active probe		
N2797A	1.5 GHz single-ended active probe			
Reorderable accessorie	S			
Model number	Description Quantity			
N4839A	Dual-lead socketed adapter. 6 cm 2			

N4039A	Dual-leau Suckeleu auaplei, o cili	Z	
N4840A	Dual-lead solder-in adapter, 5 cm	2	
N4841A	Dual-lead socketed adapter, 9 cm	2	
N4842A	Dual-pin PCB header	2	
N4843A	Solderable tips	10	
N4844A	Right angle ground lead, 5 cm	2	
N4845A	Ground blade	2	
N4846A	Offset ground	2	



N4839A

N4840A

N4841A

N4845A







N4846A

N4842A

N4843A

N4844A

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Power Rail Probes – N7020A 2 GHz Power Rail Probe

- 2-GHz single-ended active probe for power rail noise measurement
- 1.1:1 attenuation ratio ensures low noise signal measurement
- \pm 24 V of probe offset range enables effective elimination of DC component of a power supply

The N7020A power rail probe is a low noise, large offset range oscilloscope probe that enables users to measure small signals riding on top of DC power supplies.

- Low noise: The N7020A power rail probe is a 1:1 attenuation ratio active probe. As a general rule, the higher a probes attenuation ratio, the nosier the signal will be on the oscilloscope.
- Large offset range: The N7020A power rail probe provides ± 24 V of probe offset. This enables users to center the signal on screen while placing the oscilloscope at its maximum vertical sensitivity and zoom-in on the signal.
- Low DC loading: The N7020A power rail probe has 50 k $\!\Omega$ input impedance at DC, minimizing the probe's DC loading of the power rail.
- Large input dynamic range: The N7020A power rail probes ± 850 mV input dynamic range means that users can measure up to 850 mV deviations of their DC supplies. This is very useful for measuring programmable supplies like those used in microcontroller power saving modes.
- Supporting three connection options: pigtail solder head (2 GHz), SMA (2 GHz), browser (350 MHz).

Characteristics and specifications

onaraotoriotico ana opeeniet	
Probe bandwidth (-3 dB)	2 GHz
Attenuation ratio	1.1:1
Offset range	± 24 V
Input impedance at DC	$50 \text{ k}\Omega \pm 2\%$
At > 1 MHz	$50 \Omega \pm 2\%$
Input dynamic range	± 850 mV about offset voltage, mains isolated
Probe noise	10% of oscilloscope noise
Included accessories	N7021A coaxial probe head (qty 3)
	N7022A SMA main cable
	N7023A browser kit
Output impedance	50 Ω
Compatible oscilloscopes	Infiniium S-Series or 9000 Series with software rev. 5.20 or higher







N7023A (included in the N7020A and orderable separately)

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Power Rail Probes–N7024A 6 GHz Power Rail Probe

- 6 GHz single-ended active probe for power integrity measurements in high speed systems where fast switching loads and transients can lead to failure due to Power Supply Induced Jitter.
- 1.3:1 attenuation ratio maximizes the signal-to-noise ratio of the power rail measurements.
- ± 15V probe offset range enables power integrity measurements of the power rails encountered in high speed systems.

The N7024A power rail probe is similar to the N7020A power rail probe in that they both were designed to provide the user the ability to zoom-in on their DC power supplies to accurately observe and measure the ripple, noise and transients riding on these supply outputs. The N7024A is for the engineer or technician who would like to use one oscilloscope for both their SI and PI measurements using Keysight's Infiniium oscilloscopes. The N7024A includes multiple connection options: SMA connection (6 GHz), N7021A pigtail coax (~6 GHz), N7033A fine pitch SMT browser (5 GHz), N7032A fine pitch SMT browser (4 GHz) and N7023A general purpose browser (350 MHz).

Characteristics and specifications

onaraotoriotico ana opconioa	
Probe bandwidth (-3 dB) ¹	6 GHz
Attenuation ratio	1.3:1
Offset range	± 15.25 V
Input impedance	50 k Ω ± 2% at DC ¹ , 50 Ω at > 1 MHz
Probe noise	30% of oscilloscope noise
Active signal range	± 600 mV about offset voltage, mains isolated
Output impedance	50 Ω
Included accessories	N7021A Coaxial pigtail probe head (qty 3), 8" long
(orderable separately)	N7022A Main cable, 48" long
	N7023A 350 MHz browser, 45" long
	N7032A 4 GHz browser for 0603 and 0805 packages (inch code)
	N7033A 5 GHz browser for 0201 and 0402 packages (inch code)
	1250-4403 Rotating SMA adapter
Extended temperature range	N7021A Main cable, N7022A Pigtail probe head: -40 to +85 °C
Compatible oscilloscopes	Infiniium S Series
	Infiniium 90000X, V, Z, or Q-Series (with N5442A)
	Infiniium 9000A, 90000A (with software ver 6.50 or higher)





1. Warranted specifications.

For more information about the N7020A and N7024A power rail probe, refer to the Keysight data sheet with the publication number 5992-0141EN.

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General Purpose Differential Active Probes – DP0001A High-Voltage Differential Probes

- High voltage differential probe for high voltage, high speed power device testing
- Measure up to 2 kV mains isolated, 1 kV CAT III and 400 MHz
- Unmatched electrical performance flat frequency response and high CMRR

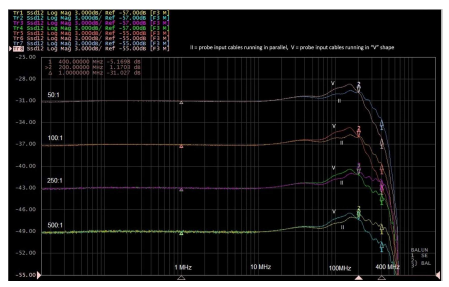
The DP0001A is a 400 MHz high voltage differential probe with 2 kV mains isolated or 1 kV CAT III rating designed for making accurate high-voltage power measurements required for testing today's WBG power devices, power converters or motor drives. Thanks to high bandwidth and low loading characteristics, the probe can accurately measure 1 kV transient pulse with as fast as 1.2 nsec of edge speed in modern switching power supplies. Also, high CMRR simplifies the measurement challenges found in noisy, high common-mode power electronics environments.

When used with an Infiniium oscilloscope, the probe supports an auto-switchable attenuation ratio that automatically sets the probe attenuation to the value necessary to make the dynamic range of the probe greater than or equal to the level required to measure the current input signal. A variety of accessories are shipped with this probe to suit various DUT connection scenarios and to make the connection to compact target devices possible.

The differential probes have a differential input resistance of 10 M Ω and low input capacitance of 2 pF to minimize circuit loading. The DP0001A is compatible with Keysight oscilloscopes with a 50- Ω AutoProbe interface, which configures the scope for the probe automatically.

When probing differential signals inside of environmental chambers at extreme temperatures, Keysight offers the N7013A extreme temperature extension kit. The N7013A is compatible with the DP0001A with a de-rated bandwidth of 70 MHz. The 70 cm long differential cable set and accessories can operate in temperatures ranging from -40 °C to +85 °C.

The probe is compatible with Infiniium MXR, S, 9000A and the high-end models including 90000X, V, Z, UXR <=33 GHz (with N5442A adapter).



Frequency response of DP0001A



DP0001A high voltage differential probe



DP0002A Accessory kit for DP0001A

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DP0001A characteristics and specifications

Characteristics		Value measured at the four supported attenuation modes 50:1 100:1 250:1 500:1			
System bandwidth (-3 dB)		••••			
Input voltage (up to 50 V)		300 MHz	300 MHz	400 MHz	400 MHz
Input voltage (up to 500 V)		Not Applicable	Not Applicable	300 MHz	300 MHz
Input voltage (up to 1000 V)		Not Applicable	Not Applicable	Not Applicable	300 MHz
Risetime (10% - 90%)					
Input voltage 50 V		1.2 nsec	1.2 nsec	875 psec	875 psec
Input voltage 500 V		Not Applicable	Not Applicable	1.2 nsec	1.2 nsec
Input voltage 1000 V		Not Applicable	Not Applicable	Not Applicable	1.2 nsec
Maximum rated input voltage					
Mains isolated * 🔨			2000	Vrms oltage Transient	
CAT III [†]			100	VOC	
Noise (Vrms [†] / spectral density) (<i>Referred to the input</i>)		180 mV / 9 μV/rt (Hz)	180 mV / 9 μV/rt (Hz)	280 mV / 14 μV/rt (Hz)	300 mV / 15 μV/rt (Hz)
Typical Propagation Delay			10	ns	
Maximum Differential Input Voltage (DC + AC peak)		± 200 V	± 400 V	± 1000 V	± 2000 V
Common mode voltage			± 2000 Vpk	(1400 Vrms)	
DC gain accuracy		± 0.7 %	± 0.7 %	± 0.7 %	± 0.35 %
Offset drift **		150 μV / °C	150 μV / °C	40 μV / °C	40 μV / °C
Input impedance					
Each input to ground			5 MΩ	4pF	
Differential input impedance			10 MS	2 2pF	
Input coupling of the oscilloscope ††			AutoProbe Ir	nterface 50 Ω	
Typical CMRR (dB)	DC	> 80	> 80	> 80	> 80
	100 kHz	75	75	70	70
	1 MHz	70	70	65	60
	10 MHz	50	45	45	40
	100 MHz	30	30	25	25
Standard accessories		Spring tips (qty 4), contact pins (qty 10), probe tip adapters (qty 2), safety alligator clips (qty 2), alligator plunger clips (qty 2), spade terminals (qty 2), pincer clips (qty 2), hook tip adapters (qty 2), coupler f-f (qty 1)			

* Mains isolated is for measurements performed on circuits not directly connected to a mains supply.

t Measurement category III is for measurements performed in the building installation.

Broadband Noise, Bandwidth 400 MHz.

** Referred to the output of the probe.

tt Must be met to achieve the best performance and to avoid damage to the probe.

++ DC gain and bandwidth are the only warranted specifications. All others are typical.

DP0001A characteristics and specifications

Model number	Description
DP0001A	400 MHz high voltage differential probe
DP0002A	Accessory kit for DP0001A
N7007A	Extreme temperature probing kit for differential probe, probe BW derated to < 70 MHz with the extension cable used

General Purpose Differential Active Probes – N2790A/91A/891A High-Voltage Differential Probes

- 25 to 800 MHz bandwidth
- Switchable attenuation
- Measure up to 1,400 V CAT II and 7 kV mains isolated

Oscilloscope users often need to make floating measurements where neither point of the measurement is at earth ground. Use N2790A, N2791A, or N2891A high voltage differential probes to make safe and accurate floating measurements with an oscilloscope. The N2790A, N2791A, and N2891A high voltage differential probes allow conventional earth-grounded Keysight oscilloscopes to be used for floating signal measurements.

Each probe offers user-selectable attenuation settings that make it highly versatile, allowing it to be used for a broad range of applications. The probe comes with probe tip accessories for use with small and large components in tight spaces.

The N2791A and N2891A are compatible with any oscilloscope with 1 M Ω BNC input. The N2791A and N2891A probe power is supplied by the included 4x AA batteries or the USB host port of the scope, or PC via a supplied USB power cable. The N2790A is compatible with the Keysight's AutoProbe interface where the probe power is supplied by the Keysight oscilloscope's probe interface. The N2790A is not compatible with 80000 and 90000 Series oscilloscope.

Most of today's electronic products must be tested in chambers under various environmental conditions, including extreme temperatures. The N7013A is a 70-cm long extreme temperature extension kit compatible with four of Keysight's medium- and highvoltage differential active probes including the N2790A, N2791A, N2792A, and N2818A. With the N7013A extension kit, the main body of the temperature-sensitive differential active probe can be placed outside of the environmental chamber, while the 70-cm long cable pair and connection adapters can be extended into the environmental chamber under extreme-temperature conditions ranging from -40 to +85 °C.

Characteristics for N2790A, N2791A and N2891A differential probe

	N2790A	N2791A	N2891A
Bandwidth	100 MHz	25 MHz	70 MHz
Rise time	3.5 ns	14 ns	5 ns
Attenuation ratio	50:1/500:1	10:1/100:1	100:1/1000:1
Input impedance	8 MΩ/3.5 pF	8 MΩ/8 pF	100 MΩ/5 pF
(between inputs)			
Max input voltage to	± 1000 V (CAT II)	± 700 V at 100:1	± 7000 V at 1000:1
ground	± 600 V (CAT III)	± 70 V at 10:1	± 700 V at 100:1
Max input voltage	± 1400 V at 500:1	± 700 V at 100:1	± 7000 V at 1000:1
between two inputs	± 140 V at 50:1	± 70 V at 10:1	± 700 V at 100:1



N2790A high voltage differential probe with N7013A extreme temperature extension kit



N7013A allows the use of differential probe inside an environmental chamber for extreme temperature testing



N2790A 100 MHz high voltage differential probe



N2790A measuring a power supply signal



N2791A 25 MHz high voltage differential probe



N2891A 70 MHz high voltage differential probe

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General Purpose Differential Active Probes – N2804A/05A High-Voltage High-Speed Differential Probes

- 200 to 300 MHz bandwidth
- Measures up to 300 V differential, 1 kV common mode
- Ideal for high speed power measurements

The N2804A and N2805A differential probes provide the superior general-purpose differential signal measurements that are required for high-speed power measurements such as measuring characteristics of switching power devices, DC-DC converters, or class D amplifiers, vehicle bus measurements, and high-speed digital system designs.

The N2804A 300-MHz differential probe offers 100:1 attenuation ratio, allowing it to be used adequately for high voltage signal measurements. The differential probe has a differential input resistance of 4 MΩ and low input capacitance of 4 pF to minimize circuit loading. The probe comes with a pair of extension leads (30 cm long) with a damping resistor built in to damp out the in-band resonance and provide flat frequency response even while using the extension leads and probe tip accessories.

The N2805A is a 200-MHz differential probe designed to provide superior differential signal measurements with long cable length (5 m), making it ideal in an environment where extended cable length is required. This probe comes with an extensive set of probe tip accessories for use with small and large components in tight spaces.

	N2804A	N2805A
Bandwidth	300 MHz (without extension leads)	200 MHz
	120 MHz (with extension leads)	
Attenuation ratio	100:1	50:1
DC gain accuracy	± 1%	± 1%
Input impedance (between inputs)	4 MΩ / 4 pF	4 MΩ / 4 pF
Max input voltage (between two inputs)	\pm 300 V (DC+ peak AC) and \pm 200 Vrms	\pm 200 V (DC+ peak AC) and \pm 200 Vrms CAT II
Max input voltage	\pm 300 V (DC+ peak AC) and \pm 200 Vrms CAT II	± 500 V (DC+ peak AC) and ± 500 Vrms mains isolated
	± 1000 V (DC+ peak AC) and ± 1000 Vrms, mains	± 300 V (DC+ peak AC) and ± 200 Vrms CAT II
	isolated	
Cable length	1.2 m	5 m
Compatible Infiniium oscilloscopes	Infiniium S-Series, 9000, 90000 Series with software 5.2 or higher	



N2804A 300 MHz differential probe



N2805A 200 MHz differential probe

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General Purpose Differential Active Probes – N2818A/19A General-Purpose Differential Probes

The N2818A 200-MHz and N2819A 800-MHz differential probes provide the superior general-purpose differential signal measurements required for today's high-speed power measurements, vehicle bus measurements, and digital system designs.

The N2818A and N2819A probes offer a 10:1 attenuation setting and high input resistance and low input capacitance to minimize circuit loading.

Both probes are compatible with AutoProbe interface with 50 Ω BNC input.

Characteristics for N2818A and N2819A differential probes

	N2818A	N2819A
Bandwidth	200 MHz	800 MHz
Rise time	1.75 ns	437 ps
Attenuation ratio	10:1	10:1
Probe loading (between inputs)	1 MΩ / 3.5 pF	200 kΩ/1 pF
Max input voltage to ground	± 60 V mains isolated	± 40 V mains isolated
Max input voltage between two inputs	±20 V	± 15 V

Ordering information for Keysight differential probes and power supply

Model number	Description
N2790A	100-MHz, 1.4 kV differential probe with AutoProbe interface
N2791A	25-MHz, 700-V differential probe
N2818A	200-MHz, 20-V differential probe with AutoProbe interface
N2819A	800-MHz, 15-V differential probe with AutoProbe interface
N2891A	70-MHz, 7,000-V differential probe
N4853A	Variable pitch browser for N2819A
N4854A	DC blocking capacitor for N2819A
N2804A	300-MHz high voltage differential probe
N2805A	200-MHz high voltage differential probe with extended cable length
N2816A	Probe tip accessory kit for N2804A including 2 alligator clips, 2 pincer clips,
	and 1 extension lead (30 cm)
N2817A	Probe tip accessory kit for N2805A including 2 alligator clips, 2 hook clips,
	2 pincer clips, and 2 browser tips



N2818A 200-MHz, 20-V differential probe



N2819A 800-MHz, 15-V differential probe



N4853A variable pitch browser



N4854A DC blocking capacitor

AC/DC Current Probes - 1146B Low-Cost AC/DC Current Probe

The 1146B AC/DC current probe provides accurate display and measurement of currents from 100 mA to 100 Arms, DC to 100 kHz, without breaking into the circuit. A battery level indicator and overload indicator help ensure proper readings. It connects directly to the scope through a 2-m coaxial cable with an insulated BNC. This probe works with any 1 M Ω input oscilloscope.

Operating characteristics of the 1146B current probe

	1146B
Bandwidth ¹	DC to 100 kHz (-3 dB)
Current range ¹	100 mV/A:100 mA to 10 A peak
	10 mV/A:1 to 100 A peak
Output signal	1000 mV peak max
AC current accuracy ¹	
– Range	100 mV/A (50 mA to 10 A peak)
– Accuracy	3% of reading ± 50 mA
– Range	10 mV/A (500 mA to 40 A peak)
– Accuracy	4% of reading ± 50 mA
– Range	10 mV/A (40 A to 100 A peak)
– Accuracy	15% max at 100 A
Noise	Range 10 mV/A: 480 µV
	Range 100 mV/A: 3 mV
Insertion impedance	0.01 Ω (50/60 Hz)
Maximum working voltage	600 Vrms CAT II or 300 Vrms CAT III
Maximum common mode voltage	600 Vrms CAT II or 300 Vrms CAT III
Influence of adjacent conductor	< 0.2 mA/A AC
Influence of conductor position	0.5% of reading at 1 kHz in jaw
Battery	9 V alkaline (NEDA 1604A, IEC 6LR61)
Low battery	Green LED on when ≤ 6.5 V
Battery life	55 hours typical

Note: Reference conditions: 23 ± 5 °C, (73.4 ± 41 °F), 20 to 75% relative humidity, DC to 1 kHz, probe zeroed, 1-minute warmup, batteries at 9 V + 0.1 V, external magnetic field < 40 A/m, no DC component, no external current carrying conductor, 1 M Ω /100 pF load, conductor centered in jaw.

1. Characteristics are specified performance. Others are typical characteristics.

Ordering information

Model number	Description
1146B	100-kHz current probe



1146B 100 mA to 100 Arms, DC to 100 kHz probe

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AC/DC Current Probes - 1147B/N2893A/N7026A AC/DC Current Probes

The 1147B/N2893A/N7026A is a wide bandwidth, DC to 50-MHz/100-MHz/150-MHz current probe. The probes offer a flat frequency response across the entire bandwidth, low noise (< -2.5 mArms for 1147B/N2893A, 250 μ Arms for N7026A) and low circuit insertion loss.

These three current probes are compatible with the AutoProbe interface, which completely configures the oscilloscope for the probe when used with the Infiniium S-Series or 9000 Series scope (1 M Ω input). Probe power is provided by the scope, so there is no need for an external power supply unless you would like to measure at the highest current in the range for N7026A. The N2893A and N7026A uniquely provide an auto demagnetization and offset elimination feature when used in conjunction with an InfiniiVision or Infiniium scope.

The N7026A is a high sensitivity clamp-on current probe for measuring up to 150 MHz of AC/DC current with significantly higher sensitivity when compared to a conventional Keysight clamp-on current probe. This probe provides sensitivity down to 1 mA/div for measurement of current from the mA range up to a continuous current of 30 Arms and peak current of 40 A. The N7026A, when used with an InfiniiVision or Infiniium oscilloscope, provides highly-accurate, low current waveforms for improved debug and analysis.

Ordering information

Model number	Description
1147B	50-MHz current probe with AutoProbe interface
N2893A	100-MHz current probe with AutoProbe interface
N7026A	150-MHz high sensitivity current probe with AutoProbe interface



1147B 50-MHz current probe with AutoProbe interface



N2893A 100-MHz current probe with AutoProbe interface



N7026A 150-MHz high sensitivity current probe with AutoProbe interface

Characteristics of the 1147B/N2893A/N7026A current probes

	1147B/N2893A	N7026A
Bandwidth (–3 dB)	DC to 50 MHz (1147B)	DC to 150 MHz
	DC to 100 MHz (N2893A)	_
Rise time (calculated, 10% to 90%)	7 nsec (Tr = 0.35/BW)	2.67 nsec (Tr = 0.4/BW)
Maximum current (continuous)	15 Apeak, 15 ADC, 10 Arms	30 ADC, 30 Arms (with external power
		_adapter)
		5 ADC, 5 Arms (without external power
		adapter)
Maximum peak current (non-continuous) (for	30 Apeak	40 Apeak (when using external AC power
pulse-widths ≤ 10 μs)		_adapter)
		15 Apeak (without using external power
		adapter)
Output voltage rate	0.1 V/A	1 V/A and 0.2 V/A, automatically switched by
		the oscilloscope
Minimum oscilloscope vertical scale	10 mA/div	1 mA/div
Amplitude accuracy	\pm 1% rdg, \pm 10 mA (DC or 45 to 66 Hz, rated current)	\pm 1% rdg. \pm 5 mA to 30 Arms (including
		calibration scale factor of oscilloscope
		measured at DC or 45 to 66 Hz.)
Noise	≤ 2.5 mArms (for 20 MHz bandwidth measuring	≤ 250 μArms (for 20 MHz bandwidth
	instrument)	measuring instrument)
Temperature coefficient for sensitivity	\pm 2% or less (within a range of 0 to 40 °C or 32 to 104 °	°F)
Effect of external magnetic fields	Equivalent to a maximum of 20 mA (in a DC to 60 Hz, 4	00 A/m magnetic field)
Maximum rated power	3 VA (with rated current)	
Maximum input voltage	300 V mains isolated	
Diameter of measurable conductors	5 mm dia. (0.2 in dia.)	
Probe interface	AutoProbe interface (1 $M\Omega$ terminated)	
Cable lengths	Appox. 1.5 m (59.0 in)	
Maximum number of probes supported	4	2 (9000), 4 (S-Series)

AC/DC Current Probes - N2780B/81B/82B/83B/83L AC/DC Current Probes

The N2780B/L Series current probes are high bandwidth, active current probes, featuring flat bandwidth, low noise (2.5 mArms) and low circuit insertion loss. Compatible with any oscilloscope with a 1 M Ω BNC input, the N2780B/L Series current probes offer accurate and reliable solution for measuring DC and AC currents. Because of the split-core design, they can easily clip on and off of a wire In conjunction with the power supply (model N2779A), this probe can be used with any oscilloscope with a high-impedance BNC input. The companion power supply N2779A (3 x 12 ± VDC output) lets you connect up to any three N2780B-83B/83L current probes to a single power supply.

The N2783L 80 MHz current probe offers a 5-m long cable, which allows you to reach DUTs over long distances very easily. Other than the bandwidth performance, the N2783A and N2783L have the same electrical performance. The N2783L also requires the N2779A power supply to power the probe.

Ordering information

Model number	Description
N2780B	2-MHz current probe
N2781B	10-MHz current probe
N2782B	50-MHz current probe
N2783B	100-MHz current probe
N2779A	Power supply for the
	N2780B/81B/82B/83B/83L
	current probes
N2783L	80-MHz current probe with
	5 m cable



N2783L with 5 m long cable

Operating characteristics of the N2780B/L Series current probes

	N0700D // 0 /
	N2780B/L Series
Bandwidth (–3 dB)	DC to 2 MHz (N2780B)
	DC to 10 MHz (N2781B)
	DC to 50 MHz (N2782B)
	DC to 100 MHz (N2783B)
	DC to 80 MHz (N2783L)
Maximum current (continuous)	500 A (N2780B)
	150 A (N2781B)
	30 A (N2782B/N2783B/N2783L)
Maximum peak current (non-continuous)	700 A peak (N2780B)
	300 A peak (N2781B)
	50 A peak (N2782B/N2783B/N2783L)
Maximum input voltage ²	300 V mains isolated (N2782B, 83B, 83L)
	300 V CAT III, 600 V
	CAT II (N2780B, 81B)
Output voltage rate	0.01 V/A (N2780B/N2781B)
	0.1 V/A (N2782B/N2783B /N2783L)
Amplitude accuracy ¹	± 1.0% rdg ± 500 mA (N2780B)
	± 1.0% rdg ± 100 mA (N2781B)
	± 1.0% rdg ± 10 mA (N2782B)
	± 1.0% rdg ± 10 mA (N2783B/N2893L)

1. The amplitude accuracy specification is guaranteed at 23 °C \pm 3 °C (or 73 °F \pm 5 °F).

2. Insulated conductor should be used.



N2780B Series current probes with N2779A power supply

Find us at www.keysight.com

N7040A/41A/42A Rogowski Coil AC Current Probes

- Easy-to-use clip-around coil enabling current measurement in confined space
- Measure AC current up to 3,000 Apk (with N7040A)
- Up to 30 MHz bandwidth (with N7041A/42A)

The N7040A Series Rogowski coil current probes are designed for measuring AC currents ranging from a few 100 milliamps to 3,000 A from 3 Hz to > 30 MHz.

The probes have a thin, lightweight, flexible and simple-to-use clip-around Rogowski coil that enables current measurement in the most difficult-to-reach parts and confined spaces of a circuit under test and can measure large AC current without increase in transducer size.

The N7040A Series is ideal for measuring AC current in the presence of large DC current and can be used to design, debug and troubleshoot power semiconductor circuits, power supplies, inverters and motor drives.

These probes come with an AC power adapter and 4x AA batteries to power the probe and can be used with any oscilloscope with 1 Mohm BNC interface.





	N7040A	N7041A	N7042A
HF bandwidth (–3 dB)	23 MHz	30 MHz	30 MHz
LF bandwidth (–3 dB)	3 Hz	12 Hz	9.2 Hz
Peak current (Apk)	3,000 Apk	600 Apk	300 Apk
Sensitivity	2 mV/A (500:1)	10 mV/A (100:1)	20 mV/A (50:1)
Max noise (mVpp)	8 mVpp	10 mVpp	15 mVpp
Droop (%/msec)	2.8%/msec	11%/msec	9%/msec
Peak di/dt (kA/usec)	80 kA/µsec	40 kA/µsec	20 kA/µsec
Absolute max peak di/dt (kA/µsec)	100 kA/µsec	100 kA/µsec	70 kA/µsec
Absolute max rms di/dt (kA/µsec)	1.2 kA/µsec	1.2 kA/µsec	1.2 kA/µsec
Accuracy	Calibrated to ± 0.2% of reading with	conductor central in the coil loop	
Variation in conductor position	± 2% of reading		
Linearity	0.05% of reading		
DC offset	± 3 mV max at 25 °C		
Temperature range	Coil and cable at –40 to +125 °C		
Coil voltage	5 kV peak	5 kV peak	1.2 kV peak
Coil length (circumference)	200 mm	100 mm	80 mm
Coil cross-section (diameter)	4.5 mm	4.5 mm	1.7 mm
Cable length	4 m (connecting cable coil to integrator box)	2.5 m (connecting cable coil to integ	grator box)
Total cable length	4.5 m (4 m input cable + 0.5 m BNC cable to scope)	3 m (2.5 m input cable + 0.5 m BNC	cable to scope)
Probe output	Terminated into 1 MΩ BNC input of o	scilloscope	
Probe power	4x AA batteries and AC power adapte	er (included)	

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High-Sensitivity Current Probes - N2820A/21A Sense Resistor Current Probes

- Measure AC/DC currents as low as 100 nA (with the N2825A user defined head used)
- Ideal for capturing and analyzing low level current flow in the DUT to characterize sub-circuits or measure current consumption of batterypowered devices or integrated circuits
- Simultaneous high- and low-gain views of the current waveform for more precise wide dynamic range measurement (with N2820A)

As modern battery-powered devices and integrated circuits become more green and energy efficient, there is a growing need to make high-sensitivity, low-level current measurements to ensure the current consumption of these devices is in acceptable limits. The N2820A high-sensitivity probe is engineered to make high-dynamic-range, high-sensitivity measurements to meet today's challenging current measurement needs.

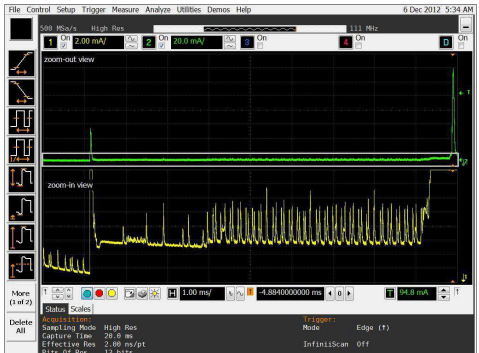
The ultra-sensitive N2820A AC/DC current probe can support measurements from 100 nA to 120 A on Keysight oscilloscopes. The N2820A interface uses a make-beforebreak (MBB) connector, allowing you to quickly probe multiple locations on your DUT without having to solder or unsolder the leads. The N2820A 2-channel current probe connects to two oscilloscope channels to provide simultaneous lowand high-gain views for wider dynamic range measurement, while the N2821A 1-channel current probe provides one user-selectable view at a time.

Use an area-under-the-curve measurement (Charge) on Infiniium oscilloscopes to easily calculate the integrated current consumptions over time in Ah.



N2820A high-sensitivity 2-channel current probe





The N2820A 2-channel current probe connects to two oscilloscope channels to provide simultaneous low- and high-gain views for wider dynamic range measurement

High-Sensitivity Current Probes - N2820A/21A (Continued)

Probe characteristics and specification

Probe characteristics and specification	
Bandwidth (–3 dB)	Zoom-out channel: DC to 3 MHz
	Zoom-in channel: DC to 500 kHz
Rise time (Tr = 0.35/bandwidth, 10 to 90%)	Zoom-out channel: < 0.116 μs
	Zoom-in channel: < 0.7 μs
Minimum measurable current ¹	250 μA (with N2822A 20 mΩ, 500 mW)
	50 μA (with N2824A 100 mΩ, 500 mW)
	5 mA (with N2825A user-defined 1 mΩ, 500 mW)
	100 nA (with N2825A user-defined 1 kΩ, 500 mW)
Maximum measurable current	5 A (with N2822A 20 mΩ, 500 mW)
	2.2 A (with N2824A 100 mΩ, 500 mW)
	5 A ² (with N2825A user-defined 1 mΩ, 500 mW)
	1.2 mA ² (with N2825A user-defined 1 kΩ, 500 mW)
	120 A (with N2825A user-defined 1.5 m Ω installed, 20 W)
DC amplitude accuracy	\pm 3% or 10 μ A (whichever is greater)
Gain ³	Zoom-in channel: 300 ± 3%
	Zoom-out channel: 1.97 ± 3%
Max input voltage	± 12 V
Output impedance	1 ΜΩ
Standard accessories	1 each 20 mΩ resistor sensor head
	1 each 100 m Ω resistor sensor head
	1 each user-defined resistor sensor head
	5 each twisted leads (22 AWG) with sockets
	5 each twisted leads (22 AWG) without sockets
	5 each MBB headers
	5 each MBB receptacles
	1 each ground lead
	1 each screw driver
	1 each passive cable (with N2820A only)
	1 each User Guide manual (English)
Compatible InfiniiVision oscilloscopes	Infiniium 9000A/H with software version 4.2 or higher
	Infiniium S Series with software version 5.0 or higher

1. Vsupply is equal to 5 V, solder attached.

2. 3. Max current varies with max resistor power rating. The examples in the table assume 500 mW power rating. Denotes warrantied specification after 20-minute warm up. All others entries in the table are characteristics.

Ordering information

Model numbers	Descriptions
N2820A	High-sensitivity 2-ch current probe
N2821A	High-sensitivity 1-ch current probe
Replacement part numbe	rs
N2822A	20 mΩ resistor tips
N2824A	100 mΩ resistor tips
N2825A	User-defined resistor tips
N2826A	Replacement wires (15.5 cm, 22 AWG bare wires) (qty 5)
N2827A	Passive cable (for N2820A secondary channel)
N2828A	Replacement MBB (make-before-break) headers (qty 5)
N2829A	Replacement MBB (make-before-break) receptacles and 15.5 cm, AWG 22 socketed wires (qty 5 each)

For more details about the N2820A/21A high sensitivity current probe, check out the product data sheet with the literature number, 5991-1711EN.

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General Purpose Passive Probes – N2870A-76A Passive Probes

- Small 2.5 mm probe tip
- Replaceable spring-loaded probe tip for reliable contact
- 1:1, 10:1, 20:1, and 100:1 attenuation ratios with auto probe ID readout
- Wide compensation range for a variety of scope inputs
- Comes with various probe tip accessories
- Optional probe accessory kits
- N2873A, 500 MHz, 10:1 probe
- Ships with the S and 9000 Series Infiniium oscilloscope

The N2870A Series passive probe family sets new standards in high performance probing of up to 1.5 GHz bandwidth. These general purpose probes and accessories offer high quality measurements at a very reasonable price.

Compact 2.5-mm probe head diameter, low input capacitance, and various fine-pitch probe tip accessories make the Keysight N2870A Series passive probes ideal for probing densely populated IC components or surface-mount devices used in today's high-speed digital applications. The sharp probe tip is spring loaded to help engineers keep the probe from slipping off the device under test. Insulating IC caps keep the small probe tip centered on the IC lead and keep it from shorting adjacent leads. Standard flat blade ground connector and self-adhesive copper ground pads help reduce ground inductance, while offering easy ground access. Optional probe tip accessories provide specialized capabilities for demanding applications.

The N2873A 500 MHz passive probe ships with Keysight's 9000 and S-Series Infiniium oscilloscope.



N2873A 500 MHz passive probe with standard accessories

Model number	Bandwidth (–3 dB)	Attenuation ratio ¹	Input C	Input R ¹ (Scope and probe)	Max input voltage (AC RMS)	Scope input coupling	Scope comp range
N2870A	35 MHz	1:1	39 pF (+oscilloscope)	1 ΜΩ	55 V CAT II	1 ΜΩ	-
N2871A	200 MHz	10:1	9.5 pF	10 ΜΩ	400 V mains isolated 300 V CAT II	1 ΜΩ	10 to 25 pF
N2872A	350 MHz	10:1	9.5 pF	10 ΜΩ	400 V mains isolated 300 V CAT II	1 ΜΩ	10 to 25 pF
N2873A	500 MHz	10:1	9.5 pF	10 ΜΩ	400 V mains isolated 300 V CAT II	1 ΜΩ	10 to 25 pF
N2874A	1.5 GHz	10:1	1.8 pF	500 Ω	8.5 V mains isolated	50 Ω	_
N2875A	500 MHz	20:1	5.6 pF	20 ΜΩ	400 V mains isolated 300 V CAT II	1 ΜΩ	7 to 20 pF
N2876A	1.5 GHz	100:1	2.2 pF	5 kΩ	21 V mains isolated	50 Ω	_

Electrical characteristics

1. Denotes warranted specifications, all others are typical. Attenuation ratio = ± 2% at DC, Input R (probe only, N2870A excluded) = ± 1%.

Common to all

Probe ID readout: Compatible with Keysight's InfiniiVision and Infiniium Series oscilloscopes.

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General Purpose Passive Probes - N2870A-76A Passive Probes (Continued)

Mechanical characteristics

- Weight (probe only): 48 g
- Cable length: 1.3 m
- Ground sleeve diameter: 2.5 mm

Environmental characteristics temperature

- Operating: 0 to +50 °C
- Non-operating: -40 to +70 °C

Altitude

- Operating: 2,000 m (6,561 ft)
- Non-operating: 15,000 (49,212 ft)

Humidity

 Operating: 80% room humidity for temperatures up to 31 °C, decreasing linearly to 40% at 50 °C non-condensing

Pollution degree: 2

Optional accessory kits

Description
Deluxe accessory kit
General purpose accessory kit
Fine pitch accessory kit
PCB socket adapter kit
Probe tip kit (rigid and spring
loaded), qty 10 each
Sprung hook tip, qty 2 (for
N2870A/71A/72A/73A/75A)
Dual-lead adapter 2.5 mm, 10 cm,
qty 2
Ground lead 15 cm, qty 2
2.5 mm ground spring, qty 2
2.5 mm probe tip-to-PCB adapter,
horizontal, qty 2
2.5 mm probe tip-to-PCB adapter,
vertical, qty 2



N4836A



N4837A



N4838A



N4863A



N4864A

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General Purpose Passive Probes – N2870A-76A Passive Probes (Continued)

Standard accessories

	N2871A, N2872A, N2873A, N2875A	N2870A	N2874A, N2876A
Rigid probe tips, qty 2	•	•	•
Spring-loaded probe tips, qty 2	•	•	•
Sprung hook 2.5 mm	•	•	
Short sprung hook 2.5 mm			•
Ground blade 2.5 mm with 2 copper pads	•	•	•
IC cap 2.5 to 0.5 mm green	•	•	•
IC cap 2.5 to 0.65 mm blue	•	•	•
IC cap 2.5 to 0.8 mm gray	•	•	•
IC cap 2.5 to 1.0 mm brown	•	•	•
IC cap 2.5 to 1.27 mm black	•	•	•
Insulating cap 2.5 mm	•	•	•
Protection cap 2.5 mm	•	•	•
BNC adapter 2.5 mm	•	•	•
Ground spring 2.5 mm	•	•	•
Ground lead 15 cm	•	•	•
Trimmer tool	•		
Color coded rings 3x4	•	•	•
User's Guide manual	•	•	•

Other replacement parts

Part number	Description
0960-2907	Short spring hook 2.5 mm for N2874A and N2876A 1.5 GHz passive probe
0960-2908	10 self-adhesive copper-pads 2X2 cm for N2870A Series probes

For other re-orderable accessories for N2870A-76A passive probes, visit the product Web page at www.keysight.com/find/probes.

N7007A Extreme Temperature Passive Probe

Features and specifications

- Wide operating temperature range of -40 to +85 °C for extreme temperature environmental chamber testing
- 400 MHz bandwidth (-3 dB)
- High impedance (10 M Ω at DC) input
- Wide input range: 1 kV CAT II, 600V CAT III
- Includes hook tip adapters (x2), ground leads (x2), and spring ground tip (x1)

The N7007A 400 MHz passive probe is a low-cost, high impedance passive probe with rugged probe tips for environmental chamber testing from -40 to +85 °C range. Its large input impedance (10 M Ω at DC) and wide input voltage range (1,000 Vdc + peak AC CATII) makes the probe ideal for a broad range of general purpose extreme temperature applications.

Key characteristics

	N7007A
Bandwidth	400 MHz (with spring ground), 70 MHz (with ground lead)
Attenuation ratio	10:1
Input impedance (at DC)	10 MΩ//15.5 pF (when terminated into 1 MΩ)
Oscilloscope compensation range	6 to 18 pF
Operating temperature range	-40 to +85 °C
Operating humidity range	< 90% at 40 °C non-condensing
Cable length	2 m
Max input range	1 kV CAT II, 600V CAT III

Ordering information

N7007A	10:1 400 MHz extreme temperature passive probe
N7006A	Spring ground for N7007A
N7008A	Hook tip adapter for N7007A
N7009A	Ground lead for N7007A



N7007A extreme temperature passive probe



N7006A spring ground



N7008A hook tip adapter



N7009A ground lead

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High Voltage Passive Probes - 10076C 100:1 Passive Probe

- Ideal for measuring up to 3.7 kVpk
- Up to 500 MHz bandwidth
- 100:1 attenuation ratio

The Keysight 10076C 3.7 kVpk 100:1 passive probe gives you the voltage and bandwidth you need for making high-voltage measurements. Its compact design makes it easier to probe today's small power electronics components and its rugged construction means it can withstand rough handling without breaking.

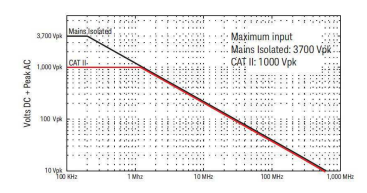
The 10076C is compatible with any oscilloscope with 1 M Ω BNC input. For use with the Infiniium 90000 Series scope, use the E2697A high impedance probe adapter. For use with the Infiniium 90000 X- and 90000 Q-Series scope, use the N5449A high impedance probe adapter.

Operating characteristics the 10076C 100:1 passive probe

	10076C
Bandwidth	500 MHz (-3 dB)
Rise time (calculated)	< 0.7 ns
Attenuation ratio	100:1
Input resistance	66.7 M Ω (when terminated into 1 M Ω)
Input capacitance	Approx 3 pF
Maximum input	3700 Vpk mains isolated, 1000 Vpk CAT II
Compensation	6 to 20 pF range
Probe readout	Yes
Cable length	1.8 m

Ordering information

Model number	Description	Quantity
10076C	High-voltage probe: includes one retractable hook tip, one ground-bayonet, one IC probing tip, one alligator ground lead, and a compensation screwdriver	1
10077A	Accessory kit for 10076B/C including one retractable hook pin, one ground lead, one insulation cap, two measuring pin, and eight ID tags	1
N2789A	Spring ground tip for 10076B/C	1



10076C derating curve



10076C high voltage passive probe



10077A accessory kit for 10076B/C



N2789A spring ground tip for 10076B/C

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Mixed Signal Oscilloscope Logic Probes and Accessories

- Compatible with all 40-pin logic probe
- Flying leads offer flexibility and convenience

MSO probes offer great value and performance

The logic probe for the MSO9000A and S-Series mixed signal oscilloscopes (MSOs) are the same one used with Keysight industry leading high-performance logic analyzers. This means we can offer the best performance, great value and access to the industry's broadest range of logic probing accessories.

The Infiniium MSO9000A and S-Series come with a 16-channel logic probe kit containing a 40-pin (F) to 40-pin (F) logic probe cable assembly (or external digital cable), 2-inch ground leads (qty 5), SMT IC clips (qty 20) and a 16-channel flying lead probe tip assembly. The standard cable gives the MSO the standard 40-pin female input connector that many Keysight logic analyzers have. With this cable, a user can connect a wide variety of logic analyzer probes such as Mictor, Samtec, and Soft Touch probes. For information on these probes, see *Probing Solutions for Logic Analyzers - Data Sheet* (with Keysight literature number 5968-4632E).

For optimal signal fidelity, connect ground at each logic probe, in addition to taking a common ground to all eight signals via a separate ground connector on the probe pod.



$\begin{tabular}{|c|c|c|c|} \hline Characteristics for Keysight Infiniium MSO \\ \hline logic probe kit \\ \hline Analog bandwidth of & 400 MHz \\ \hline cable and flying leads \\ \hline Input resistance & 100 k\Omega \pm 2\% \\ \hline Input capacitance & 8 pF at the tip \\ \hline \end{tabular}$

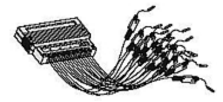
Kit parts supplied (Order individual part numbers as shown right.)

0,	
16-channel probe set leads	x1
Ground leads	x5
SMT IC clips	x20
External digital cable	x1



Eternal digital cable (part number 54904-61622)

SMT IC clip (part number 5090-4833)



Sixteen-channel probe lead set (part number 01650-61609)



Ground leads contain 5 short ground leads (part number 5959-9334)

Mixed Signal Oscilloscope Logic Probes and Accessories (Continued)

The 9000 and S Series MSO digital channels were architected to be compatible with a wide variety of probing accessories developed over 20 years for logic analyzers. There is a good chance that the logic analyzer accessories you already own work with your MSO. With the standard 40-pin cable that comes with your MSO, the MSO accepts numerous logic analyzer accessories including:

- E5346A 34-channel Mictor connector probe
- E5385A 34-channel Samtec connector
- E5383B 16-channel flying lead set 01650-63203 16-channel termination adapter (also available as a bundle of both the termination adapter and the 40-pin cable with PN 10085-68701)
- E5404A 34-channel soft touch pro connectorless probe
- E5394A 34-channel soft touch connectorless probe
- E5396A 16-channel soft touch connectorless probe
- Any other accessory that connects to a logic analyzer via a 40-pin cable

For logic accessories of greater channel width than MSO digital channels (> 16 channels), there are two use models.

- Route up to 16 signals to the probe and do not use the additional probe channels.
- Route up to 32 signals to the probe and measure half of them at a time. Simply plug the 40-pin cable to the other side of the probe to see the other half of the signals.



E5346A 34-channel Mictor connector probe



E5385A 34-channel Samtec connector probe



E5396A 16-ch (half size) soft touch connectorless probe

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Probing Accessories - InfiniiMax Probe

E2668B

E2675B

E2676B

InfiniiMax 1130B/31B/32B/34B, InfiniiMax II 1168B/69B and InfiniiMax RC MX0023A probe accessories

E2669B InfiniiMax connectivity kit for differential/single-ended measurements

InfiniiMax connectivity kit for single-ended measurements

InfiniiMax differential browser probe head and accessories (6 GHz BW)

InfiniiMax single-ended browser probe head and accessories (6 GHz BW)

- Fully compatible with 1130/31/32/34B InfiniiMax probe amplifier and compatible 1168B/69B InfiniiMax II probe amplifier with limitations
 - Check out the MX0023A product pages to learn about the compatible probe heads/ accessories for MX0023A. Not all these are compatible.

LZU/UD	Infinitian single-ended browser probe nead and accessories (o driz DW)	accessories for MAUUZSA. Not all these are	
E2677B	InfiniiMax differential solder-in probe head and accessories (12 GHz BW)	compatible.	
E2678B	InfiniiMax single-ended/differential socketed probe head and accessories (12 GHz BW)	-	
E2679B	InfiniiMax single-ended solder-in probe head and accessories (6 GHz BW)	-	
N2851A	InfiniiMax I/II QuickTip probe head (13 GHz BW, order N2849A QuickTip tips) (12 GHz BW)		
N5425B/ N5426A	InfiniiMax differential ZIF solder-in probe head and ZIF probe tips (12 GHz BW) with 1169B, 18 GHz BW with MX0023A		
N2851A	InfiniiMax I/II QuickTip probe head (13 GHz BW, order N2849A QuickTip tips)		
N5451A	InfiniiMax long-wire ZIF probe tips (for use with N5425B ZIF probe head)		
N5450B	InfiniiMax extreme temperature extension cable (allows for probing in temperatures ranging from -55 to $150~{\rm ^{\circ}C}$)		
N2880A	InfiniiMax in-line attenuator kit (pairs of 6, 12, and 20 dB attenuators in a kit)		
N2881A	InfiniiMax DC blocking caps (a pair of 30-VDC blocking caps)		
N2884A	InfiniiMax fine-wire probe tips for wafer probing (for use with N5425B ZIF head)		
N5380B	InfiniiMax II differential SMA adapter (12 GHz BW)	Recommended for use with InfiniiMax II 1168B/69B	
N5381B	InfiniiMax II differential solder-in probe head and accessories (12 GHz BW)	 probe amplifier. Order N2837A replacement tip kit for N2839A browser. N5381B and N2839A are recommended for MX0023A. 	
N2839A	InfiniiMax II differential browser (12 GHz BW) with 1169B, 21 GHz BW with MX0023A		
MX0100A	InfiniiMax II differential micro solder-in head (12 GHz BW) with 1169B, 25 GHz BW with MX0023A	Option 001 - 5 probe heads, option 002 - 25 probe heads, option 003 - 50 probe heads. Order MX0102A soldering tool kit for useful soldering tools. Order MX0103A for extra bullet adapter.	
MX0105A	InfiniiMax SMA probe head (20 GHz BW with MX0023A)	Recommended for MX0023A.	
MX0106A	InfiniiMax solder-in head (23 GHz BW with MX0023A)	Recommended for MX0023A.	
N2887A	InfiniiMax Soft touch Pro probe interface adapter (4 GHz)		
N2888A	InfiniiMax Soft touch half-channel probe interface adapter (4 GHz)		
InfiniiMax	III N2801A/02A/03A and InfiniiMax III+ N2830A/31A/32A/N7000A/01A/02A/03A pro	be accessories	
N5445A	InfiniiMax III browser head (30 GHz)	Order N5476A for replacement probe tips (set of 4)	
N2848A	InfiniiMax III QuickTip probe head (16 GHz)	Supports InfiniiMode with InfiniiMax III+ amp. Order N2849A QuickTip tips (set of 4 tips)	
N5439A	InfiniiMax III ZIF probe head (28 GHz)	Order N2838A (450 Ω), N5440A (450 Ω) or N5447A (200 Ω) for a set of 5 ZIF tips with plastic sporks	
N5444A	InfiniiMax III 2.92 mm/3.5 mm/SMA probe head (30 GHz)	Order N5448A 3.5/2.92 mm head flex cable to extend the cable length. Supports InfiniiMode with InfiniiMax III+ amp	
N2836A	InfiniiMax III solder-in probe head (26 GHz)	Supports InfiniiMode with InfiniiMax III+ amp	
MX0109A	InfiniiMax III 26 GHz Extreme temperature solder-in probe head	Supports –55 to +150 °C of operating temperature range and InfiniiMode with InfiniiMax III+ amp	
-		•	



InfiniiMax probe with N5450B extreme temperature extension cable



N2880A InfiniiMax in-line attenuator (probe amplifier and head not included)



N2884A InfiniiMax fine-wire probe tip (ZIF probe head not included)

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Probing Accessories - N2744A T2A Probe Interface Adapter

- Enables Tektronix TekProbe-BNC level
 2 probes to connect to Keysight's
 AutoProbe interface on InfiniiVision
 3000X, 4000X, 6000X, 5000, 6000,
 7000, and Infiniium 9000, 90000, and
 S-Series oscilloscopes
- An easy-to-use plug-on adapter to the Keysight oscilloscope's AutoProbe interface
- Provides necessary probe power, calibration, and offset control as needed to the attached TekProbe probe

The N2744A T2A interface adapter enables selected TekProbe interface level 2 probes to be used with Keysight oscilloscopes with AutoProbe interface. Existing TekProbe-BNC probe types can simply be plugged into the T2A adapter, which is then plugged directly into any AutoProbe input channel on an InfiniiVision or Infiniium oscilloscope. Select the probe model in the scope menu and the Keysight oscilloscope sets up the attenuation factor and the probe type automatically. The T2A interface adapter supplies the necessary probe power, calibration (for selected models only), and offset control as used by the connected TekProbe probe. The adapter is targeted for customers using both Tek active probes with TekProbe-BNC level 2 interfaces and Keysight oscilloscopes with the AutoProbe interface.

Tek probe compatibility

The N2744A T2A adapter supports only the probes listed below with TekProbe interfaces.

AC/DC current probe				
TCP202	50-MHz AC/DC current probe			



Single-ended active probes

P6243	Single-ended active probe, 1 GHz,	
	10:1 without offset control	
P6245	Single-ended active probe, 1.5 GHz,	
	10:1 with offset control	
P6205	Single-ended active probe, 750 MHz,	
	10:1 without offset control	
P6241	Single-ended active probe, 4 GHz,	
	10:1 with offset control	
P6249	Single-ended active probe, 4 GHz,	
	5:1 with offset control	

Differential active probes

P5205/ P5205A	Differential probe, 100 MHz, 50:1/500:1 with offset control (works with InfiniiVision 3000X, 4000X, 6000X, 5000, 6000, and 7000 Series oscilloscopes. Choose P5205 in the listing when you use P5205A)
P5210/	Differential probe, 50 MHz,
P5210A	100:1/1000:1 with offset control
	(works with InfiniiVision 3000X,
	4000X, 6000X, 5000, 6000, and
	7000 Series oscilloscopes. Choose
	the P5210 in the listing when you
	use P5210A)
P6246	400 MHz, 10:1/1:1 with offset
	control
P6247	1 GHz, 10:1/1:1 with offset control
P6248	1.5 GHz, 10:1/1:1 with offset
	control
P6250	500 MHz, 50:1/5:1 with offset
	control
P6251	1 GHz, 50:1/5:1 with offset control



Keysight scope compatibility

- Keysight InfiniiVision 3000
 XT-Series with software version
 1.10 or higher
- Keysight InfiniiVision 4000 X- and 6000 X-Series
- Keysight InfiniiVision 5000, 6000, and 7000 Series and future revisions (except 6000 100-MHz) with software version 06.16 or higher
- Keysight Infiniium 9000, V-Series, 90000A/X/Q, Z-Series (with N5442A) Series with software version 03.11 or higher
- Keysight Infiniium S-Series

Optical-to-electrical converters (works with InfiniiVision 5000, 6000 and 7000 with version 6.16 software only)

P6701B	1 GHz optical-to-electrical
	converter with FC/PC connector
P6703B	1.2 GHz optical-to-electrical
	converter with FC/PC connector
P6711	250 MHz optical-to-electrical
	converter
P6713	300 MHz optical-to-electrical
	converter

Ordering information

Model number	Description
N2744A	T2A probe interface adapter

Probing Accessories – N2784A/85A/86A/87A Probe Positioners

- Easy-to-manipulate probe arms for hands-free browsing
- One- or two-articulated arms with stable high-mass base (N2784A and N2785A)
- Quick and stable X-Y positioning (N2786A)
- Stable 3D probe positioning for hard-to-reach XYZ access
- Compatible with most scope probes
- Applications: Hands-free browsing for electronic components on PC board

The N2784A and N2785A probe positioners provide quick and stable X-Y positioning for PC boards and devices that require hands-free probing.

Unlike other probe positioners that require multiple adjustments to lock the probe holder into position, the N2784A and N2785A need only the "lift and drop" motion to put the probe in place. The weight stabilization technique used in these probe holders keeps constant pressure at the probing point so the probe tip stays in position even when the target board is bumped.

The N2786A is a low cost, easy-to-use X-Y axis probe holder for general purpose probing applications. The two-legged positioner is designed to be easy to use-, the positioner itself has no controls to position it in place.

The N2787A is a 3D probe positioner with a flexible, articulating arm that can be quickly positioned in a variety of configurations.

For more information about Keysight's probe positioners, refer to literature number 5989-9131EN.



N2786A 2-leg probe positioner

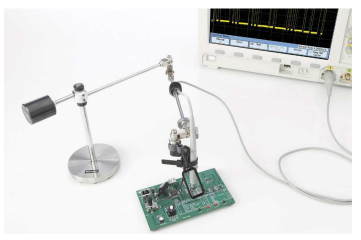


N2787A 3D probe positioner

Ordering information

Product number	Description	
N2784A ¹	1-arm probe positioner	
N2785A ¹	2-arm probe positioner	
N2786A	2-leg probe positioner	
N2787A	3D probe positioner	

1. Includes 3x magnifying glass, arm strap, cable tie, probe rest, and manual.



N2784A one-arm probe positioner

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Probing Accessories – Wedge Probe Adapters

- Easy connection to surface mount ICs
- Safe, with no chance of shorting
- Mechanically non-invasive contact
- 3-, 8-, and 16-signal versions
- Supports 0.5 and 0.65-mm TQFP and PQFP packages

Problem-free probing

The Keysight Wedge probe adapter eliminates many of the frustrations associated with probing surface mount components. If you have ever accidentally shorted IC pins together, experienced electrical and/or mechanical problems with soldering small wires onto leads, or gotten frustrated juggling multiple probes while you were trying to operate your scope, the Wedge was designed with you in mind.

Make the inaccessible accessible

When you use the Wedge, you do not have to worry about shorting IC pins together on a delicate component- or, on an irreplaceable prototype. The Wedge is easy to insert and it stays put. There is no need to solder small wires onto leads. The Wedge is mechanically non-invasive, so you will not damage the legs of the IC. Instead, you will have easy access to hard-to-reach components.



Operating characteristics

	E26xx Series wedge probe adapters
Operating voltage	< 40 VDC + peak AC
Operating current	0.5 A maximum
Capacitance between contacts	2 pF typical (all except Keysight-E2643A/44A)
	4.33 pF typical at 1 MHz (Keysight-E2643A/44A)
Self-inductance	15 nH typical (all except Keysight E2643A/44A)
	37 nH typical at 1 MHz (Keysight E2642A/44A)
Cross coupling	–31 dB typical at 100 MHz (Keysight E2643A/44A)
Contact resistance	< 0.1 Ω

Ordering information

Model number	Description	Quantity
E2613A	0.5 mm Wedge probe adapter, 3 signal	1
E2614A	0.5 mm Wedge probe adapter, 8 signal	1
E2643A	0.5 mm Wedge probe adapter, 16 signal	1
E2615A	0.65 mm Wedge probe adapter, 3 signal	1
E2616A	0.65 mm Wedge probe adapter, 8 signal	1
E2644A	0.65 mm Wedge probe adapter, 16 signal	1
10072A	SMT kit for 10070 probe family	
10075A	0.5 mm IC clip kit	

Electrical reliability

The Wedge makes two contact points with each leg of the IC. This redundant physical connection increases the electrical reliability of the connection. Also the Wedge's low capacitance and inductance provides superior performance to many other alternatives.

The Wedge probe adapter connects directly to 1145A/1155A active probes and the dual lead adapter provided with the 1160A-65A passive probe family and N2877A/N2879A accessory kits for use with N287xA Series passive probes.

IC clip kits

As an inexpensive solution for probing fine-pitch ICs, the 10072A SMT kit includes 10 IC clips and 2 dual-lead adapters that connect the clips directly to 10070-family probes.

The 10075A 0.5-mm IC clip kit is ideal for connecting to IC's as fine as 0.5 mm. The clip body allows many clips to be mounted side-by-side. The kit includes four 0.5-mm IC clips and two dual-lead adapters that connect the IC clips directly to 10070-family probes.

Probing Accessories – Fine Pitch and PC Board Accessories

0.5 mm IC clips

- Extremely small size
- Thin body for mounting multiple clips side-by side
- Connection to PQFP and SOIC SMT packages from 0.5 to 0.8 mm (0.020 in. to 0.032 in.) lead pitch

The 0.5 mm IC clips connect directly to the Infiniium MSO logic probe flying leads, N2870A-76A or 1160A-65A passive probe with dual lead adapter, and 1007x passive probe with optional 10072A or 10075A that contain the dual lead adapter. Maximum input voltage is +40 V.

PC board mini-probe sockets

- Hands-free probing of through-hole devices
- Compatible with N2870A-76A and 1160A-65A family probes

The PC board mini-probe sockets are ideal for a reliable, convenient, high bandwidth connection between the N2870A-76A and 1160A-65A family passive probe tip, and the circuit under test.

E2697A high impedance adapter

- Allows connection of high impedance probes to the 50 Ω input of Infiniium 54850, 80000, and 90000 Series oscilloscopes
- Includes 500 MHz passive probe (10073D)
- Provides switchable AC/DC coupling as well as 10:1 and 1:1 attenuation settings

The E2697A high impedance adapter allows connection of probes that require a 1 M Ω high impedance input (e.g., passive probes, current probes) to the Infiniium 54850, 80000, and 90000 Series oscilloscopes. The E2697A high impedance adapter extends the capability of Keysight Infiniium high-performance oscilloscopes, making them ideal for a variety of general-purpose measurements such as power supplies, inverters, and semiconductor devices. The E2697A provides switchable AC/DC coupling, as well as 10:1 and 1:1 attenuation settings. Use the N5449A high impedance adapter with Infiniium V, 90000X and 90000Q Series scopes.

Operating characteristics

	0.5 IC Clips
Length	31.75 mm (1.25 in)
Tip diameter	0.75 mm (0.029 in)
Pin diameter	0.75 mm (0.029 in)

Ordering information

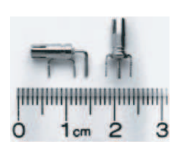
Part number	Description	Quantity
10467-68701	0.5 mm IC clips	4



Extremely small-sized clips for probing PQFP and SOIC SMT packages.

Ordering information

Part number	Description	Quantity
N2766A	Horizontal mini-	25
	probe socket	
N2768A	Vertical mini-probe	25
	socket	



Horizontal and vertical versions of the PC board mini-probe socket make it easy to fit into your target board.

Ordering information

Part number	Description	Quantity
N2697A	High impedance	1
	adapter	



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Related Literature

Publication title	Publication number
InfiniiVision Oscilloscope Probes and Accessories - Selection Guide	5968-8153EN
Optimizing Oscilloscope Measurement Accuracy on High-Performance Systems with Keysight Active Probes - Application Note	5988-5021EN
The Truth About the Fidelity of High-Bandwidth Voltage Probes - Application Note	5988-6515EN
Restoring Confidence in Your High-Bandwidth Probe Measurements - Application Note	5988-7951EN
Improving Usability and Performance in High-Bandwidth Active Oscilloscope Probes - Application Note	5988-8005EN
Performance Comparison of Differential and Single-Ended Active Voltage Probes - Application Note	5988-8006EN
Understanding and Using Offset in InfiniiMax Active Probes - Application Note	5988-9264EN
Time-Domain Response of InfiniiMax Probes and 54850 Series Infiniium Oscilloscopes - Application Note	5988-9608EN
Side-by-Side Comparison of Agilent and Tektronix Probing Measurements on High-Speed Signals - Application Note	5989-0553EN
Using InfiniiMax Probes withTest Equipment other than Infiniium Oscilloscopes - Configuration Guide	5989-1869EN
InfiniiMax Probes Impact on Lead-Free (ROHS) Compliance - Application Note	5989-5179EN
Oscilloscope Probes and Accessories - Selection Guide	5989-6162EN
Tips and Techniques for Making Power Supply Noise Measurements with an Scope - Application Note	5989-6755EN
Tips for Making Low Current Measurements with an Oscilloscope and Current Probe - Application Note	5989-7529EN
Extending the Range of InfiniiMax Probes - Application Note	5989-7587EN
Eight Hints for Better Scope Probing – Application Note	5989-7894EN
Oscilloscope Probing for High-Speed Signals - Application Note	5989-9177EN
Why Oscilloscope Measurements May Require Extreme Probing - Application Note	5990-4721EN
How Offset, Dynamic Range and Compression Affect Measurements - Application Note	5990-8255EN
Demystifying RCRC and RC probes - Application Note	5992-0694EN
How to select the right current probe - Application note	5992-2656EN
Bandwidth boosting techniques for InfiniiMax probe amp and head - Application note	5992-2975EN
Probe soldering guidelines for Keysight InfiniiMax probes - Application note	5992-3350EN

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